

FIGURE 1.

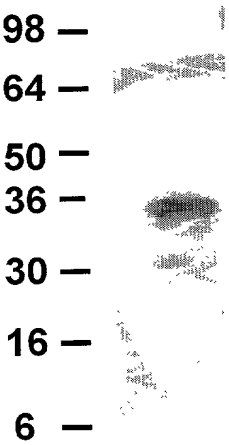


Figure 2.

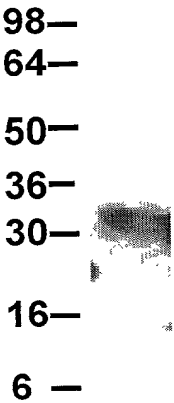
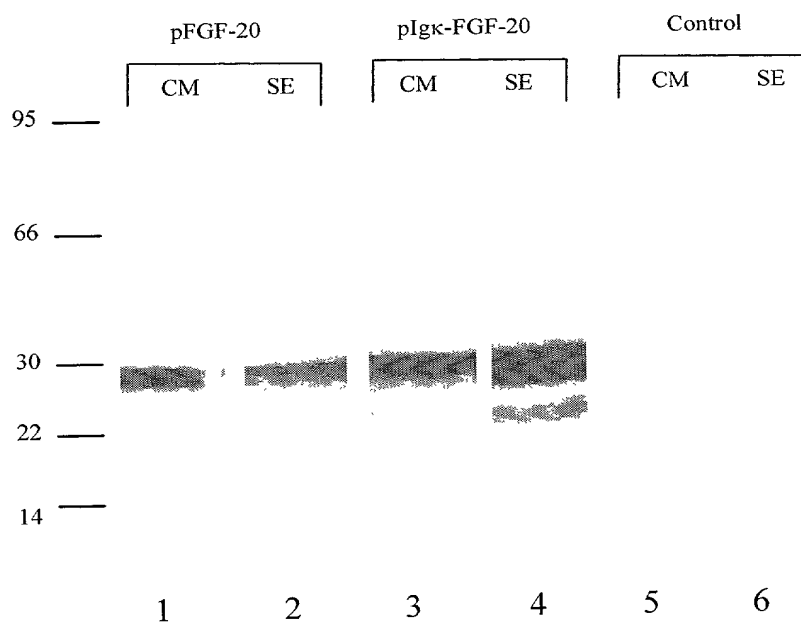


Figure 3.

Panel A



Panel B

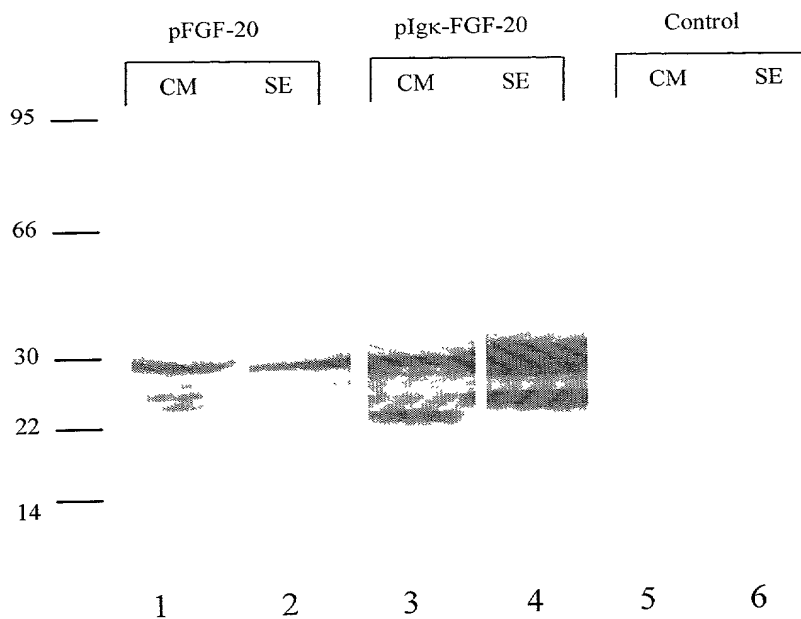


Figure 4.

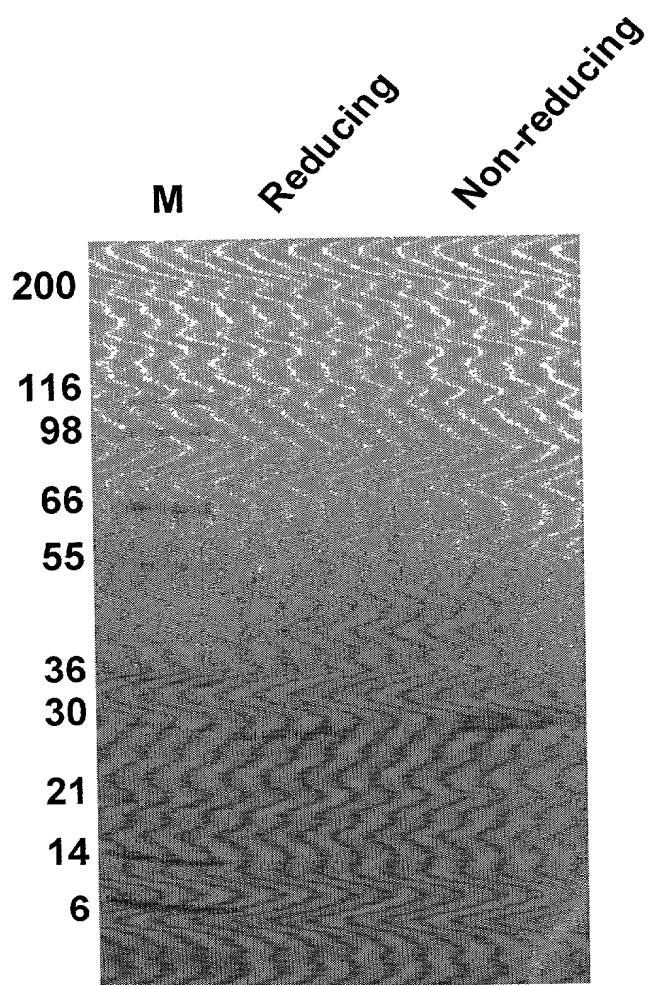


Figure 5.

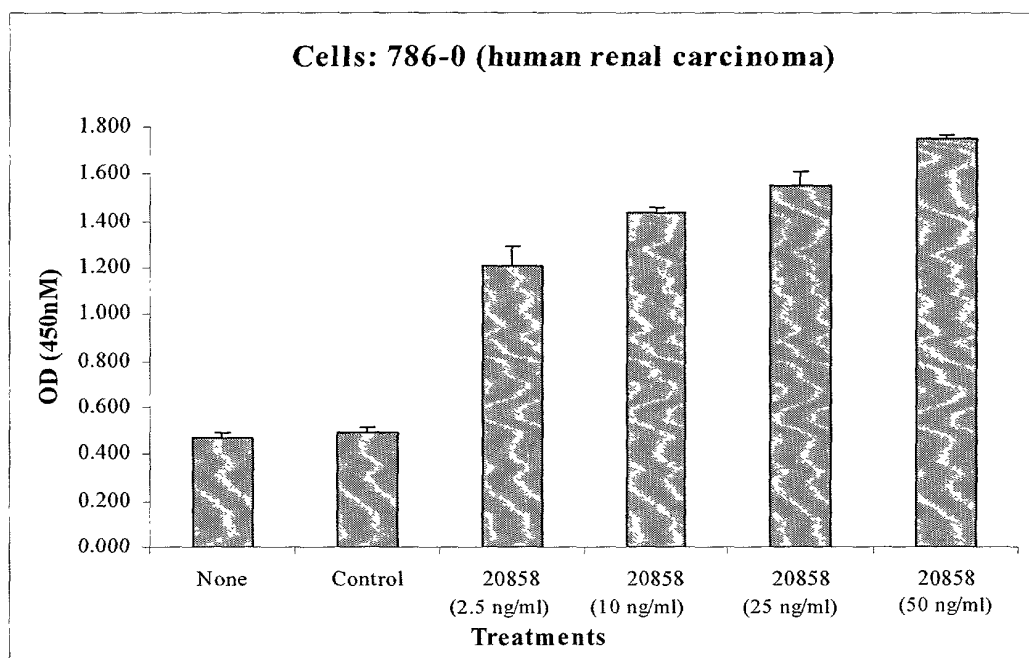


Figure 6.

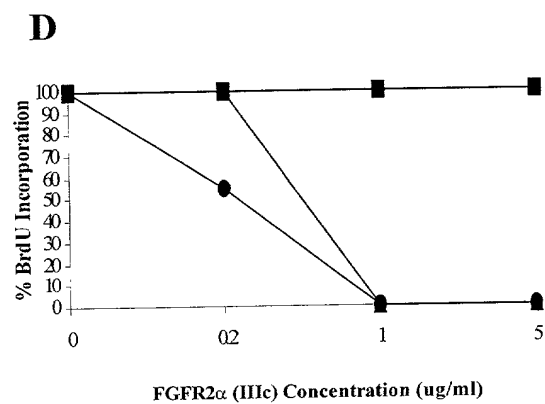
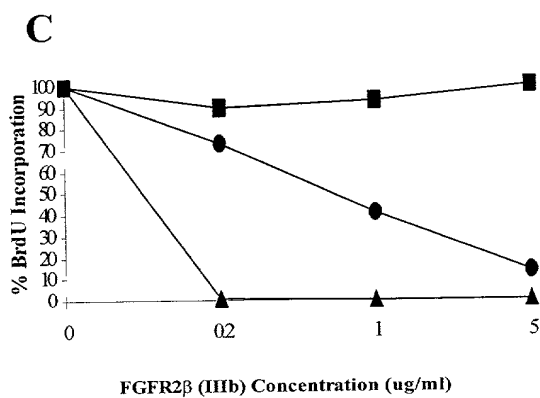
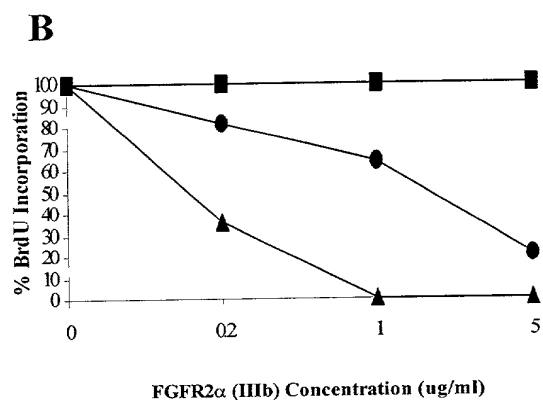
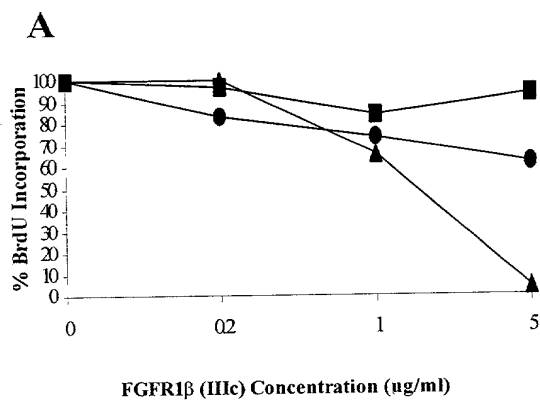


Figure 6 (continued)

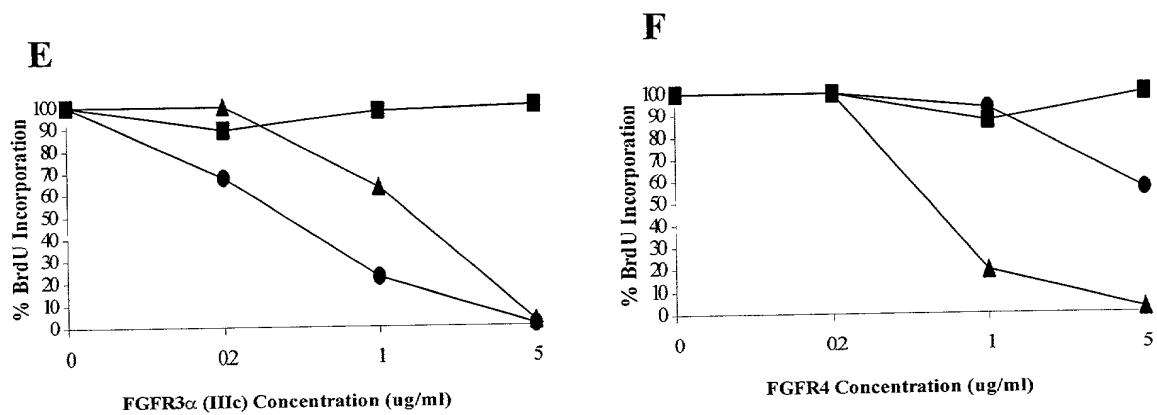


Figure 7.

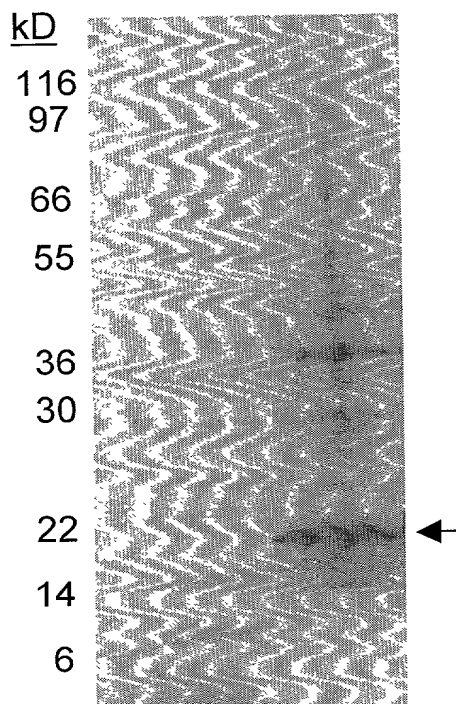


Figure 8.

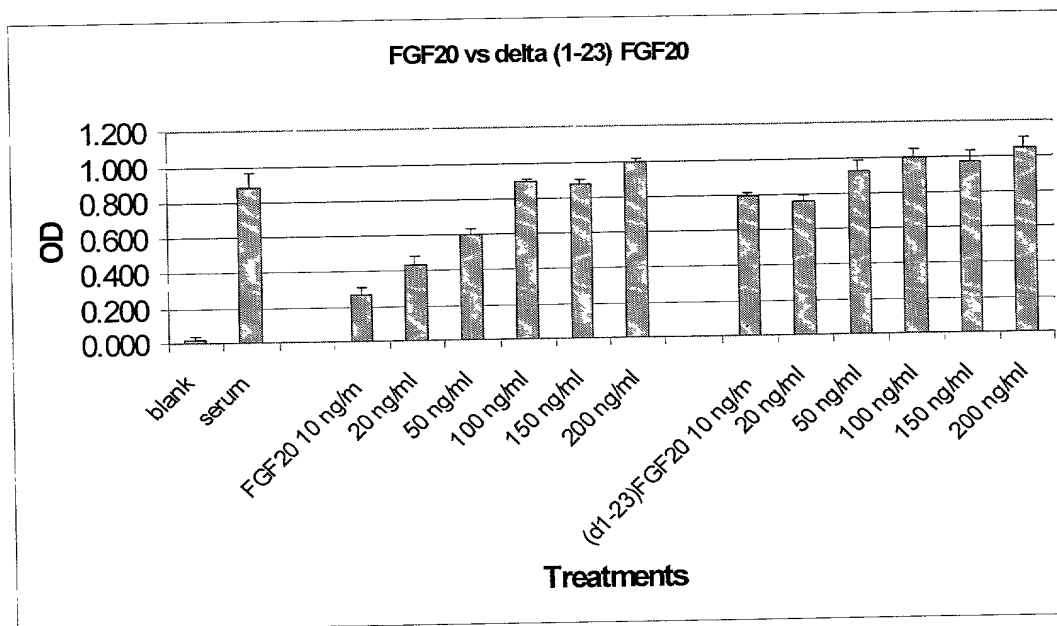


FIG. 9.

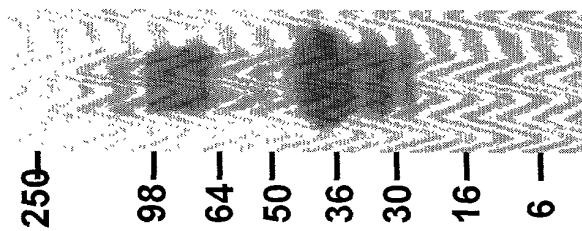


FIG. 10.

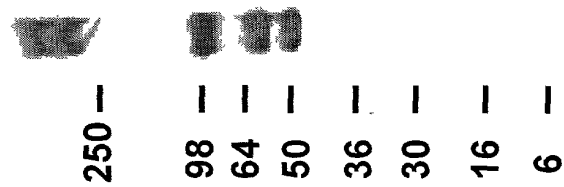
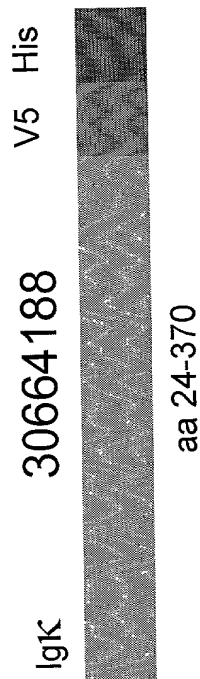


FIG. 11 Panel A



293 Transfection

Ni Affinity Chromatography

Imidazole Elution

FIG. 11 Panel B

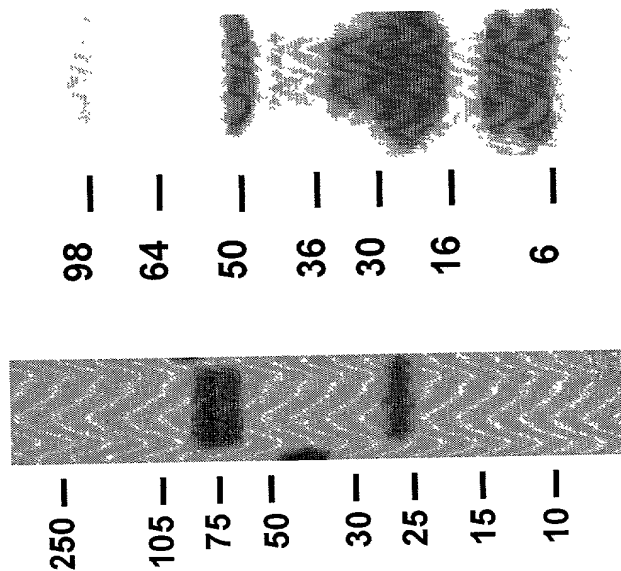


FIG. 12.

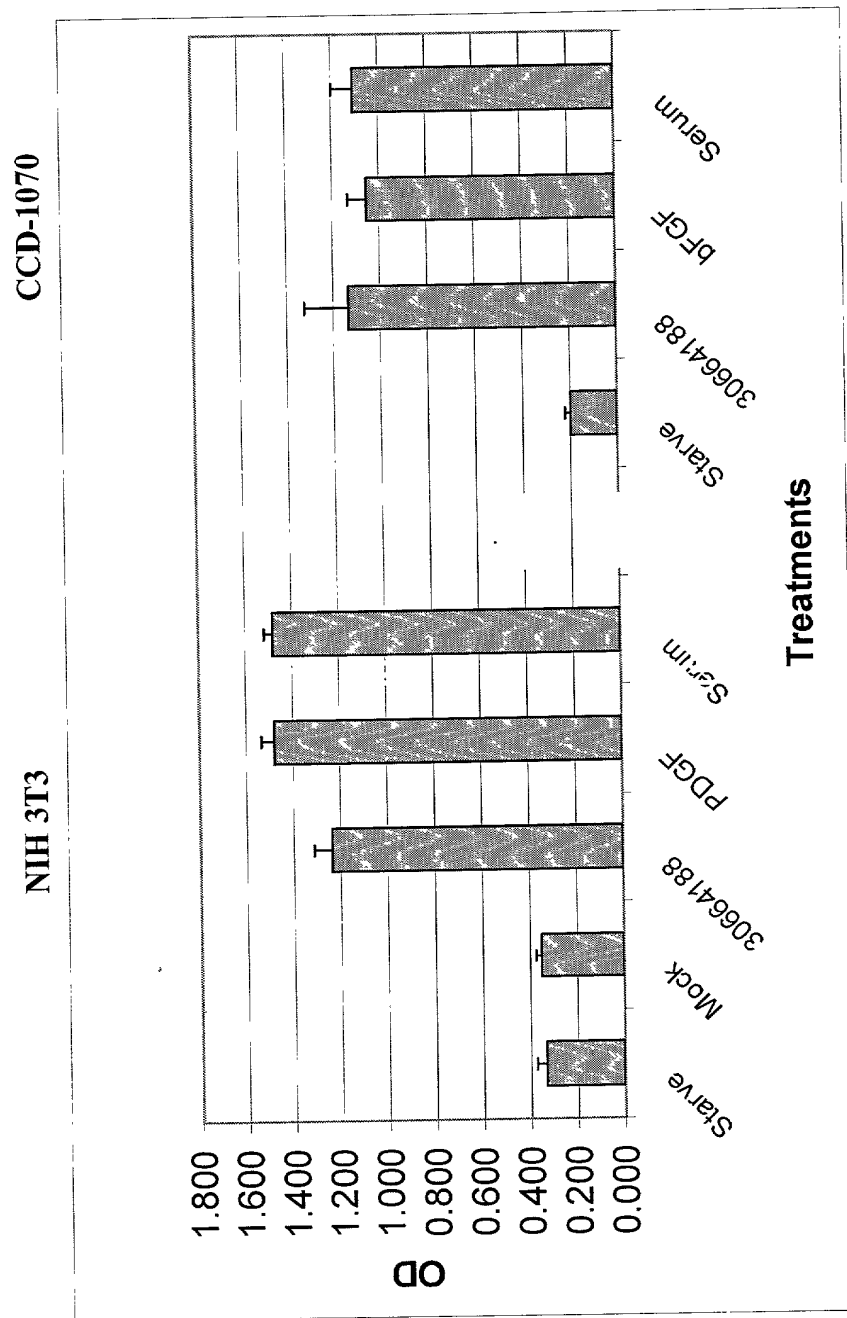


FIG. 13.

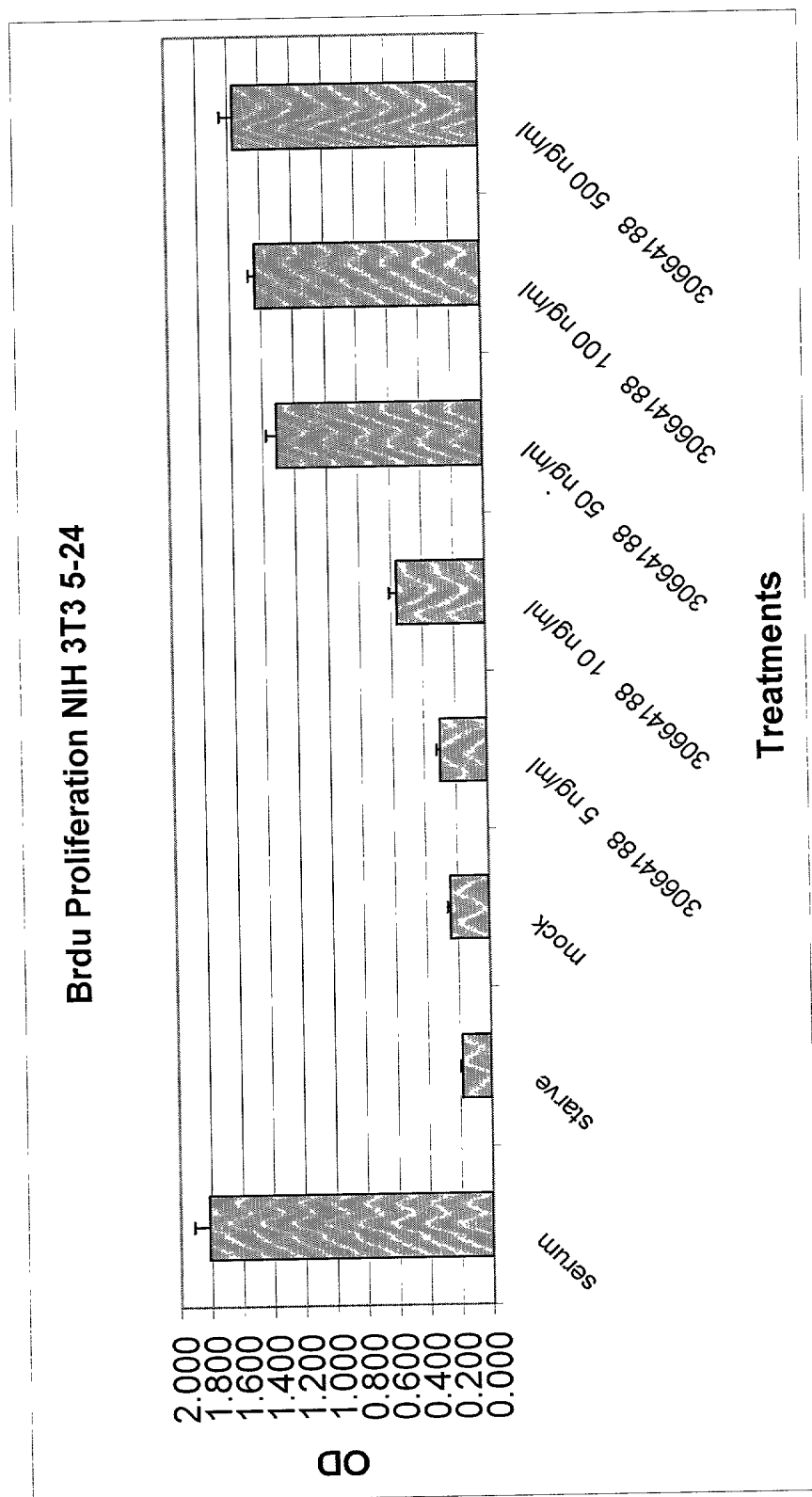


FIG. 14.

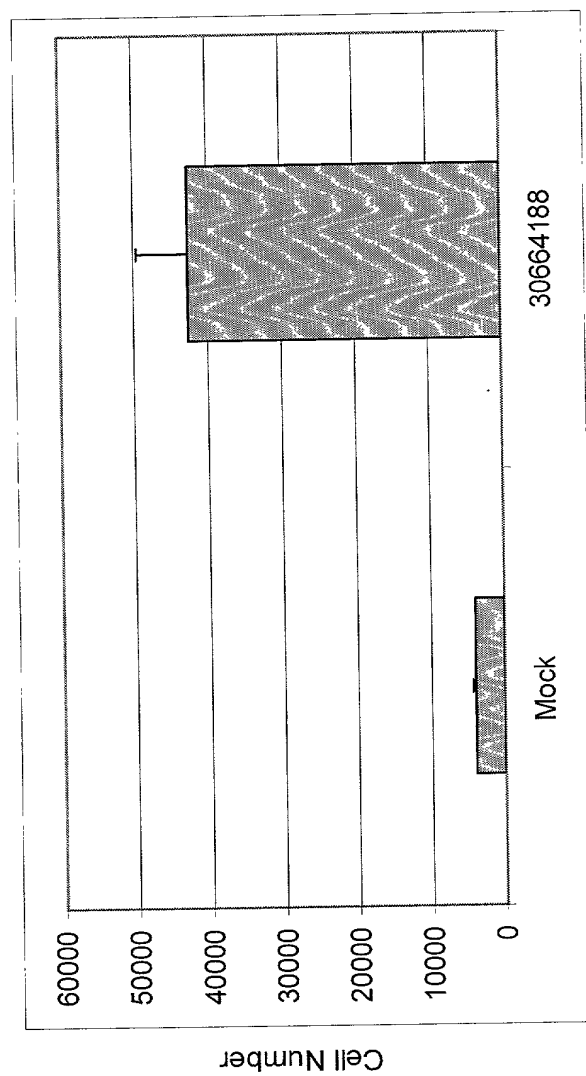
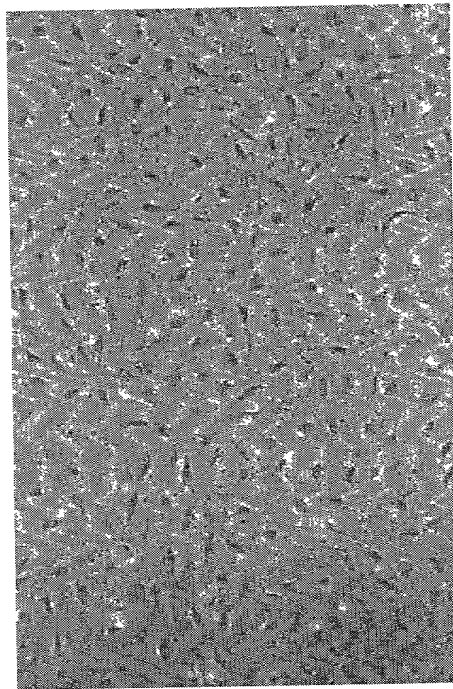


FIG. 15.

pCEP4sec CM



pCEP4sec(30664188) CM

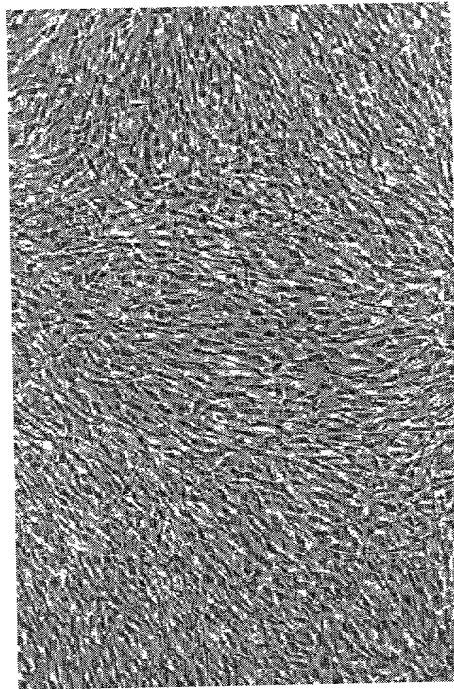


FIG. 16.

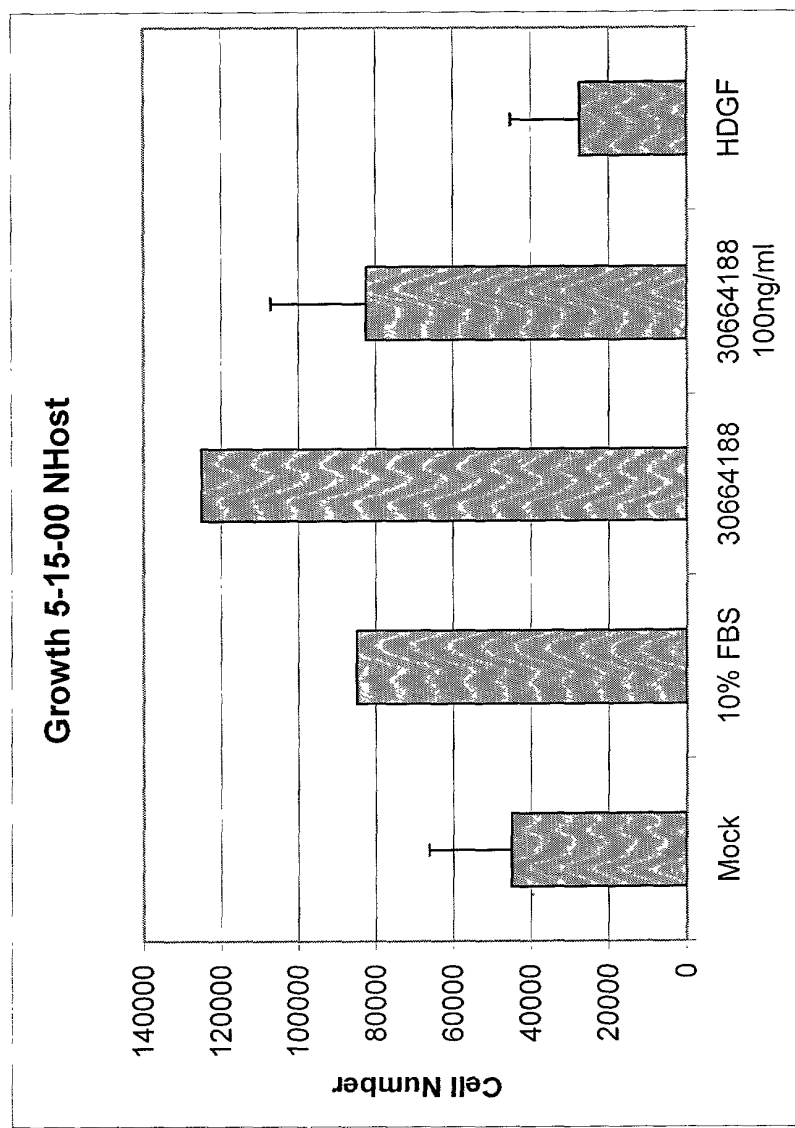


FIG. 17.

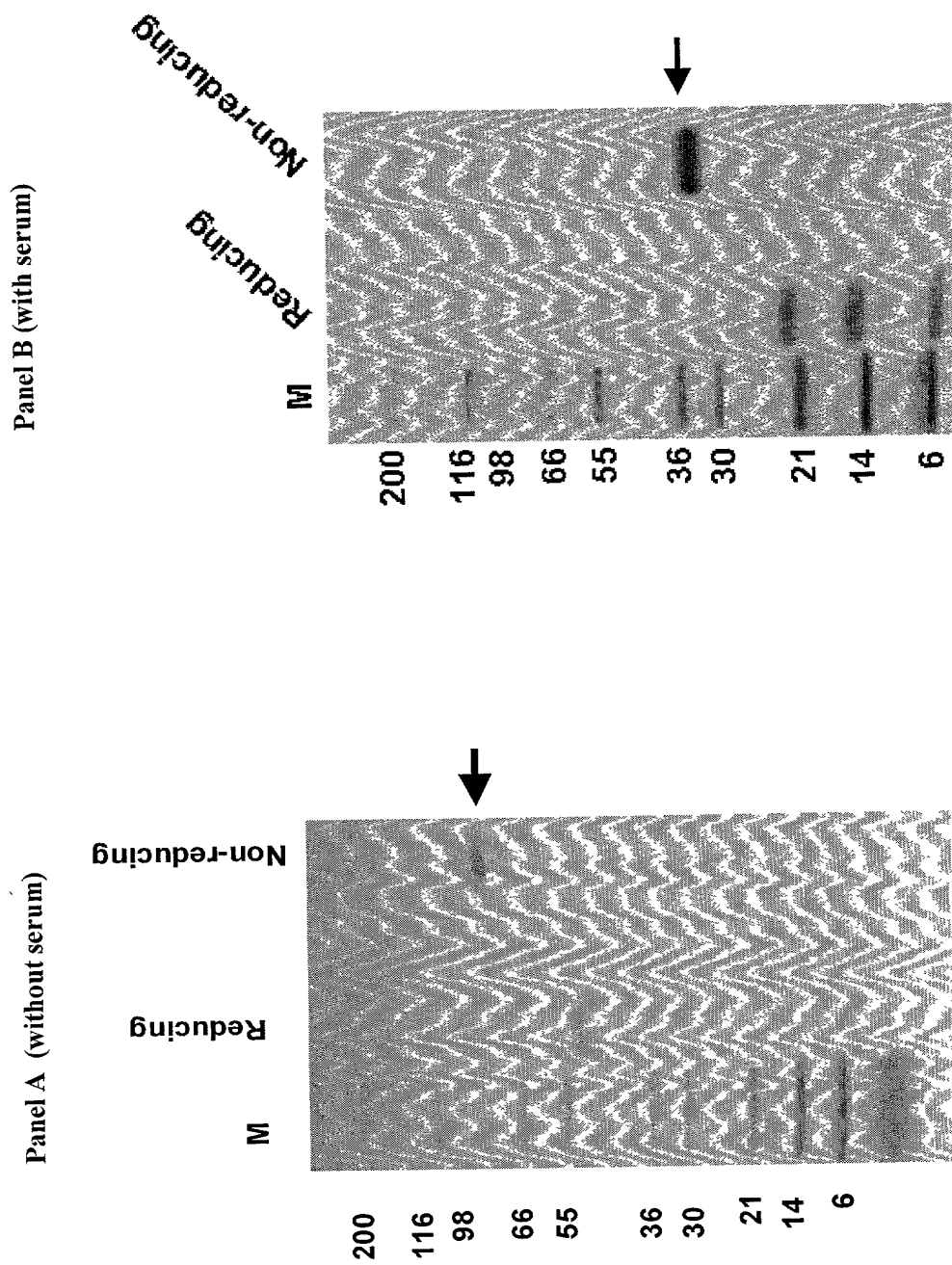
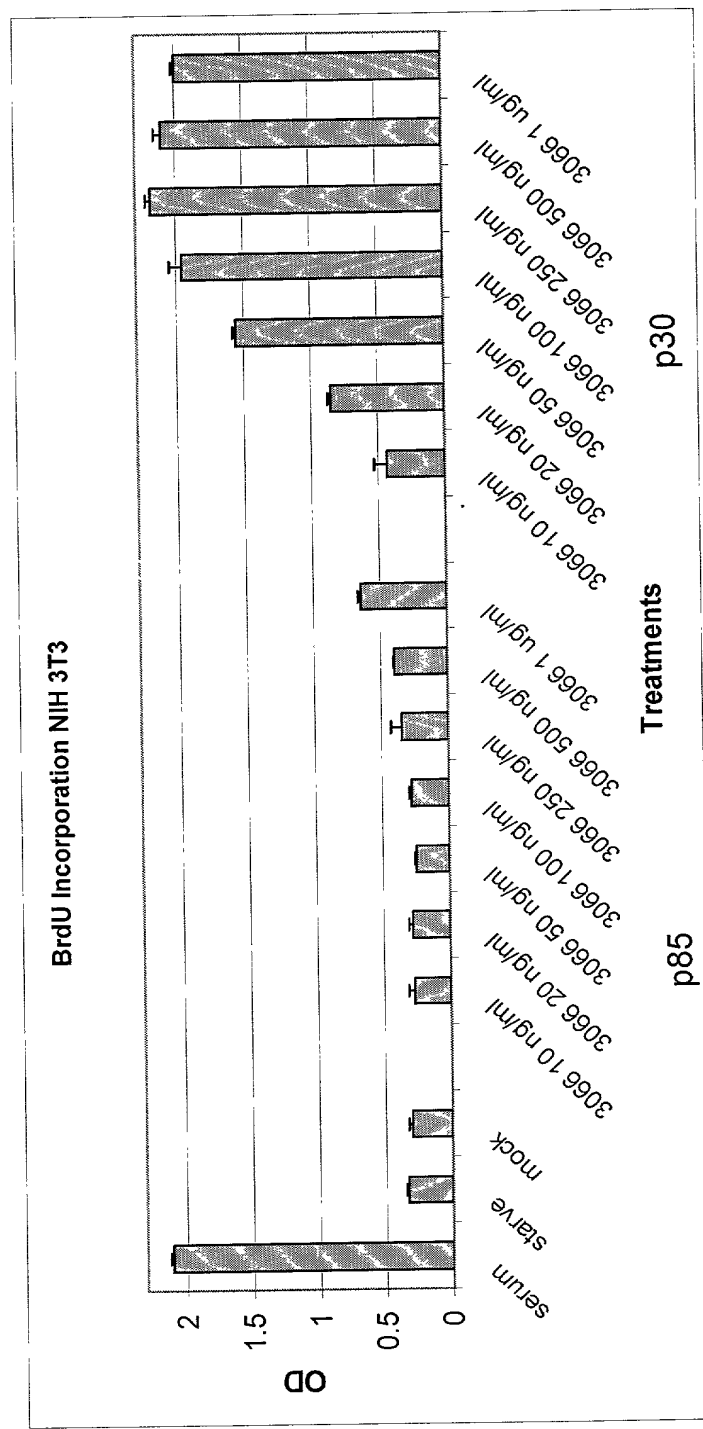


FIG. 18.



09992440-110601

FIG. 19.

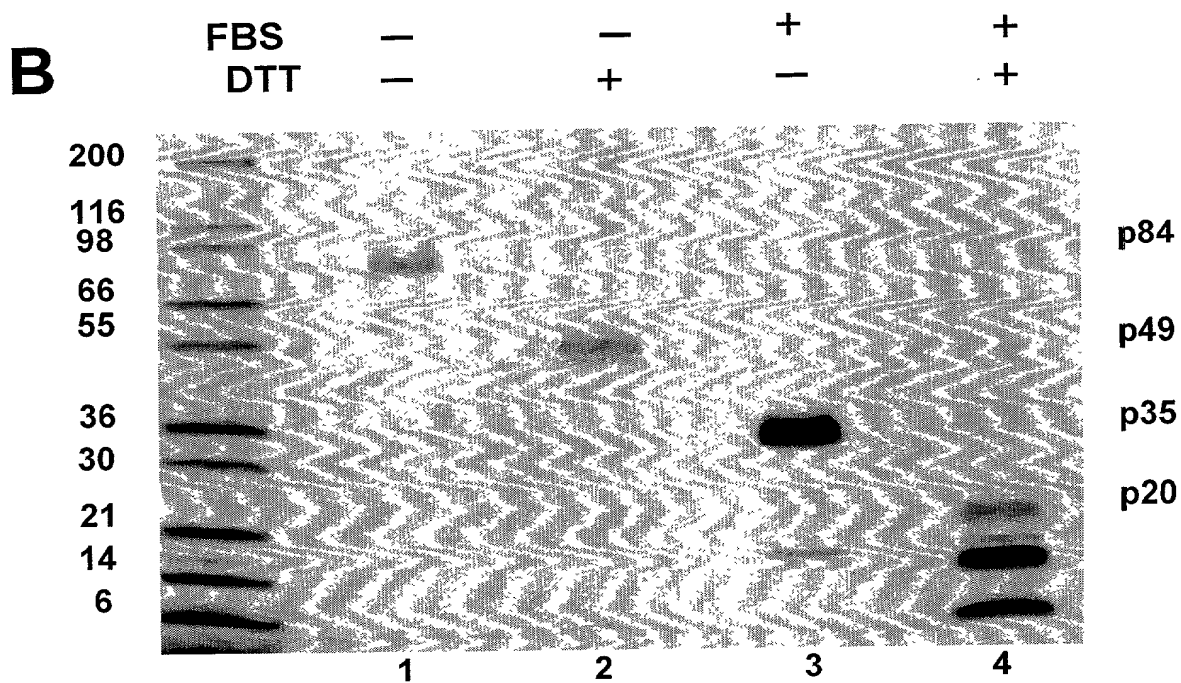
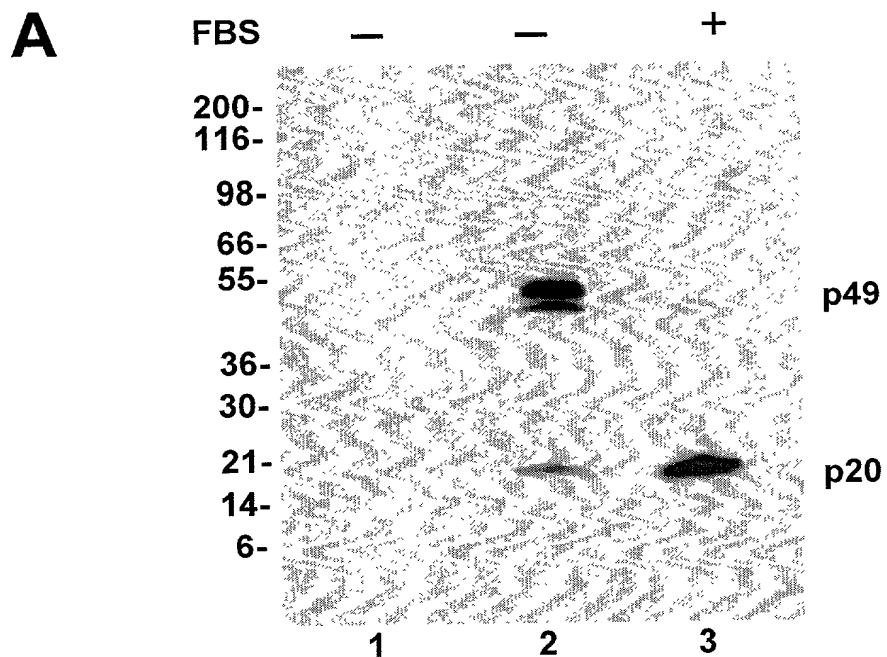
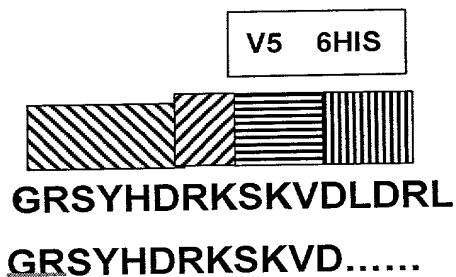


FIG. 20

A. 27 KDa



(SEQ ID NO:22)

(SEQ ID NO:23)

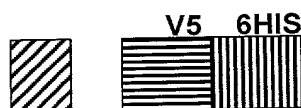
B. 16 KDa



(SEQ ID NO:24)

(SEQ ID NO:25)

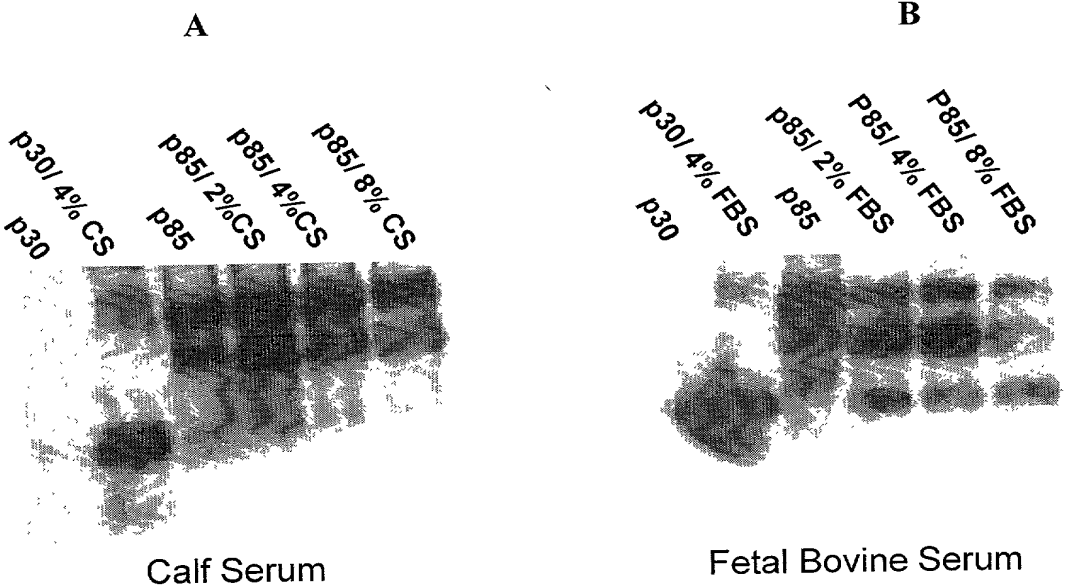
C. 6 Kda



(SEQ ID NO:26)

(SEQ ID NO:27)

FIG. 21 .



0992340-10601

FIG. 22

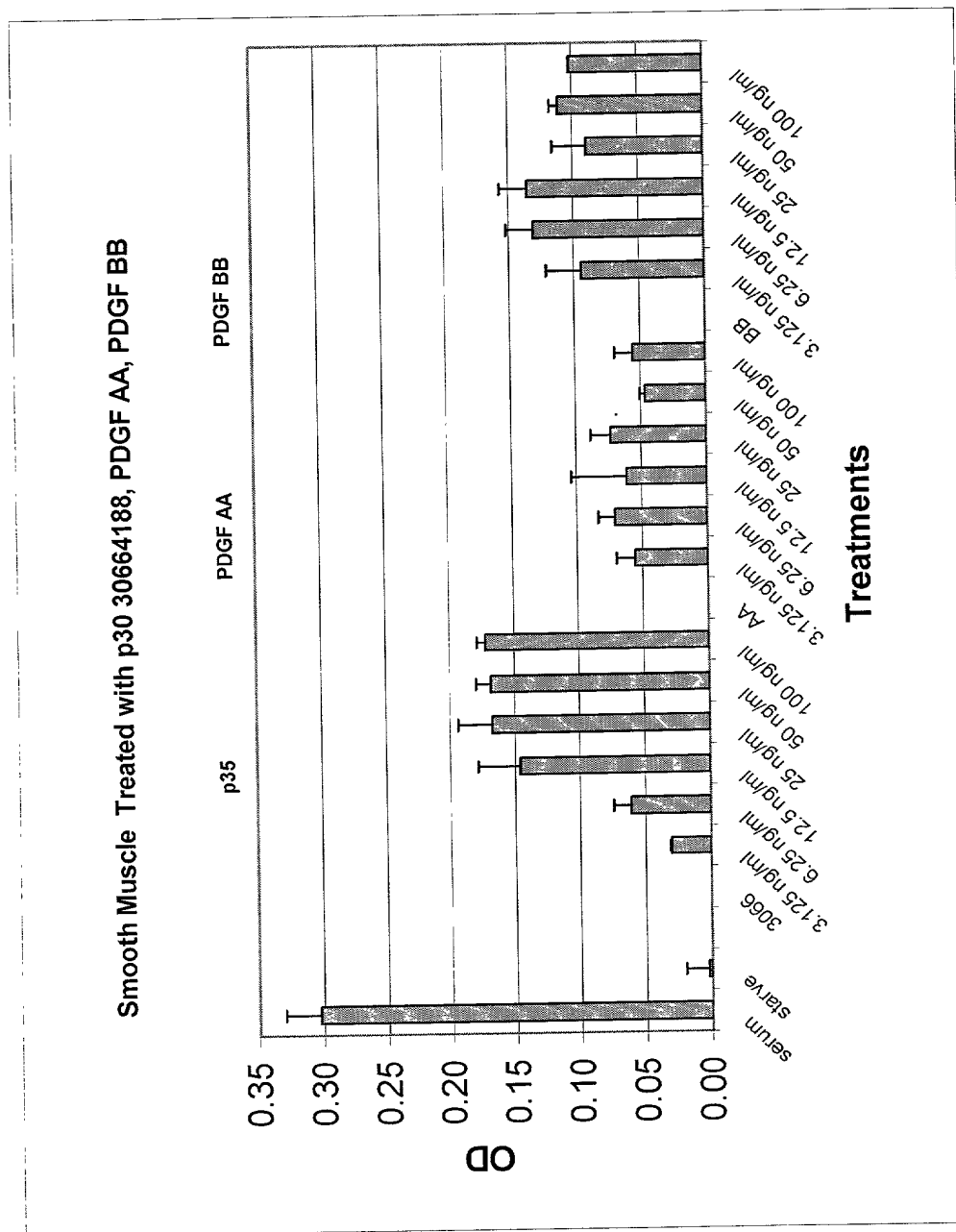


FIG. 23.

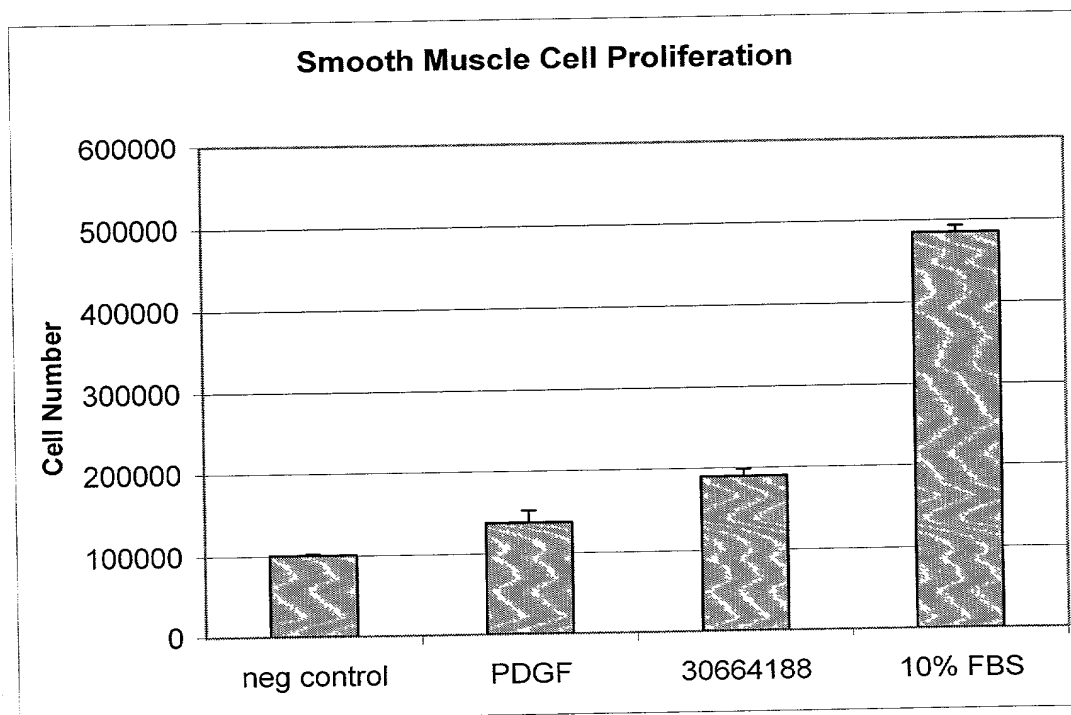


Fig. 24.

Figure 1a. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

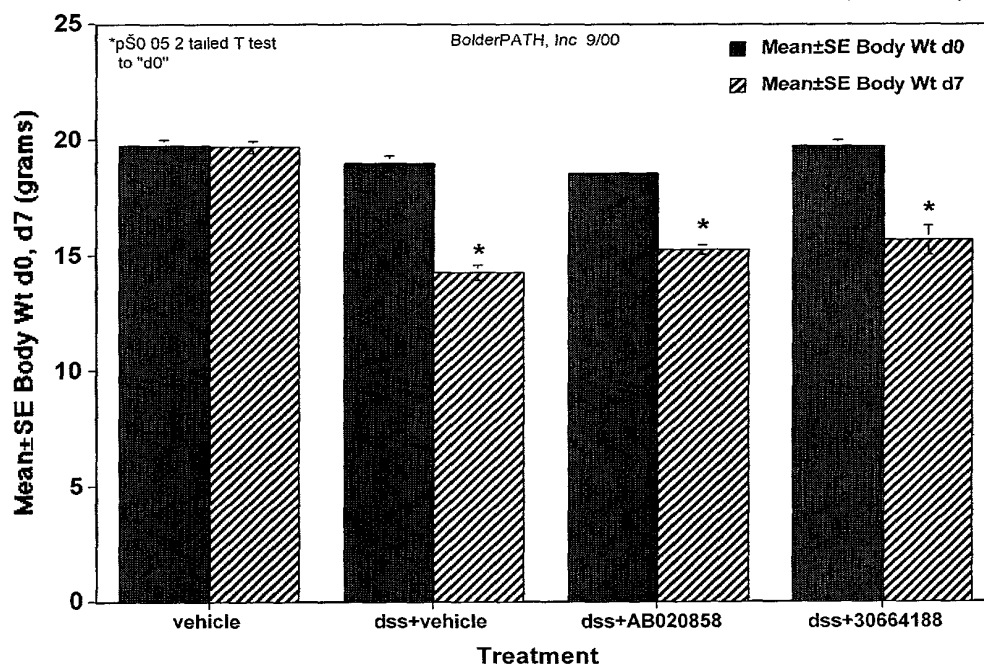


Fig. 25.

Figure 1b. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

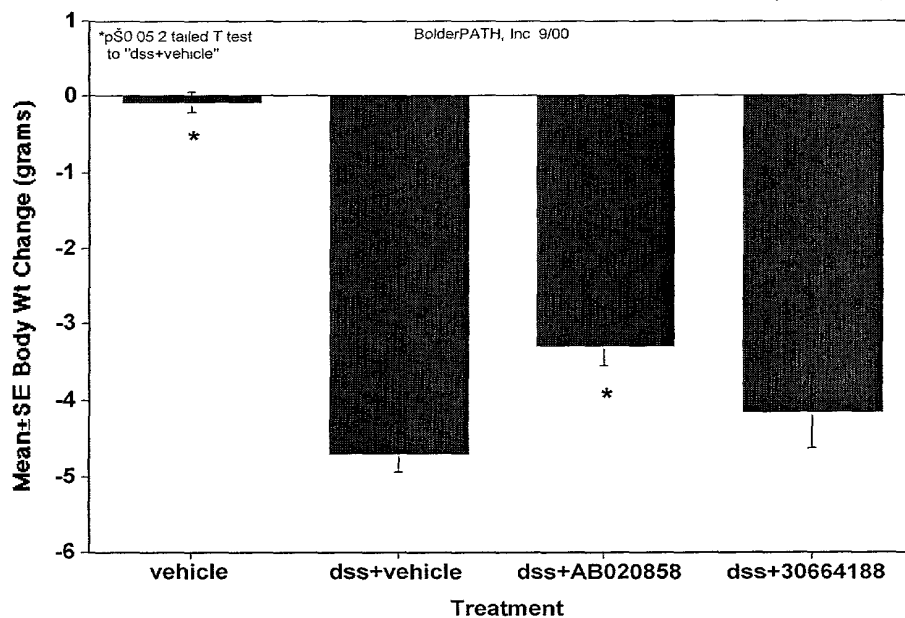


Fig. 26.

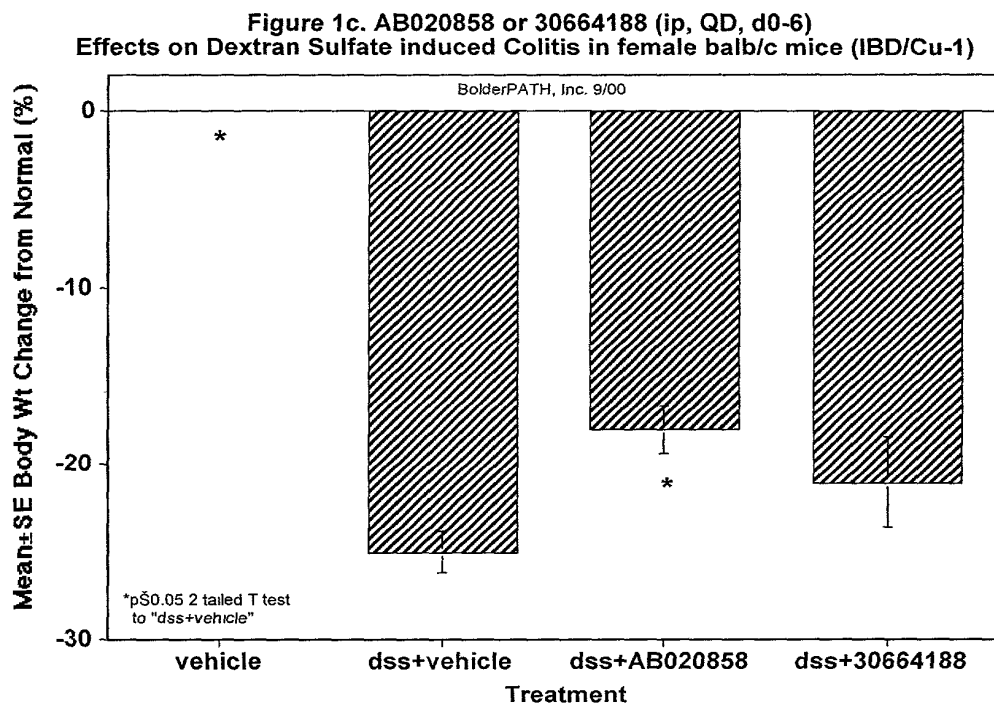


Fig. 27.

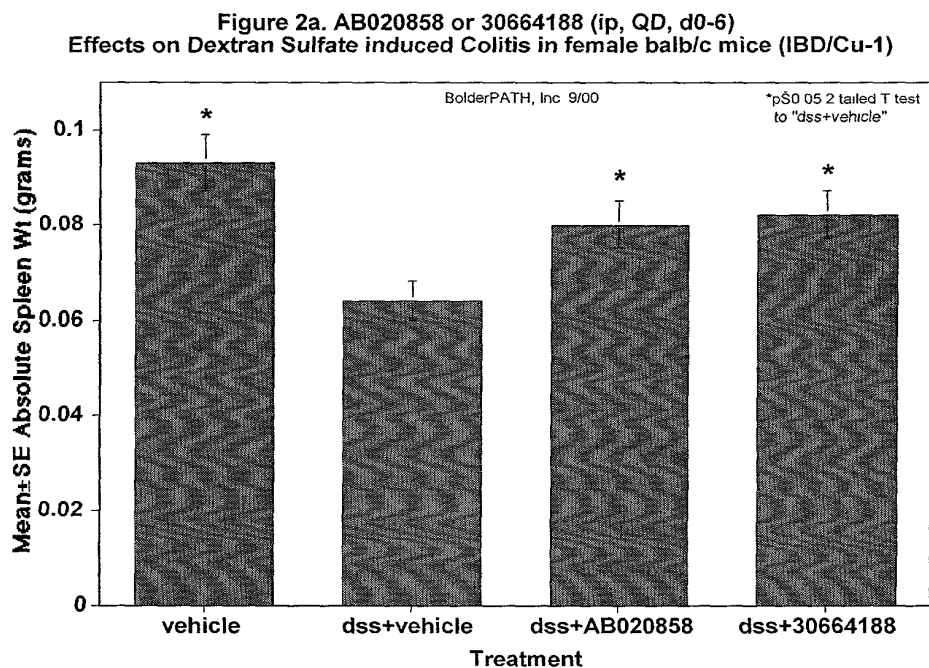


Fig. 28.

Figure 2b. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

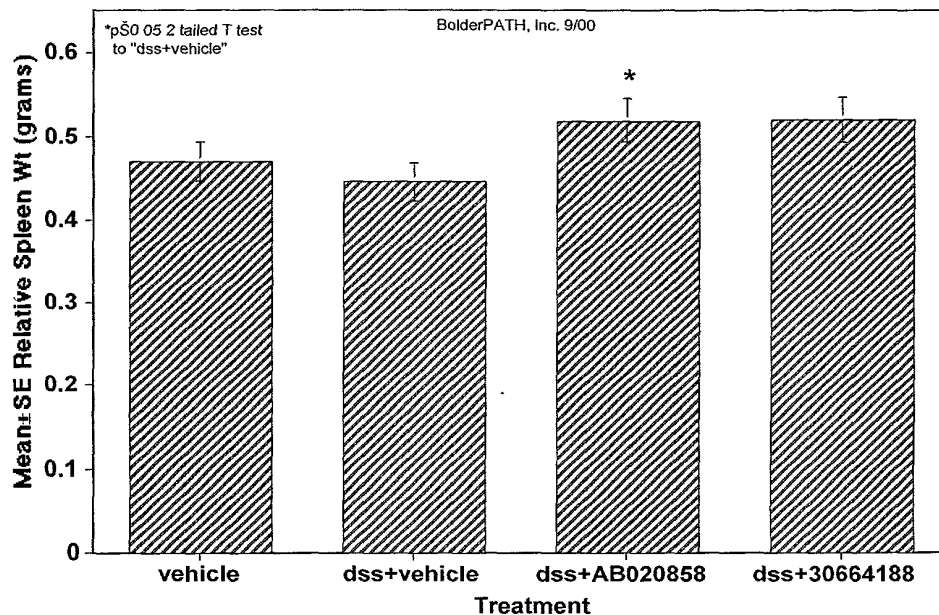


Fig. 29.

Figure 3a. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

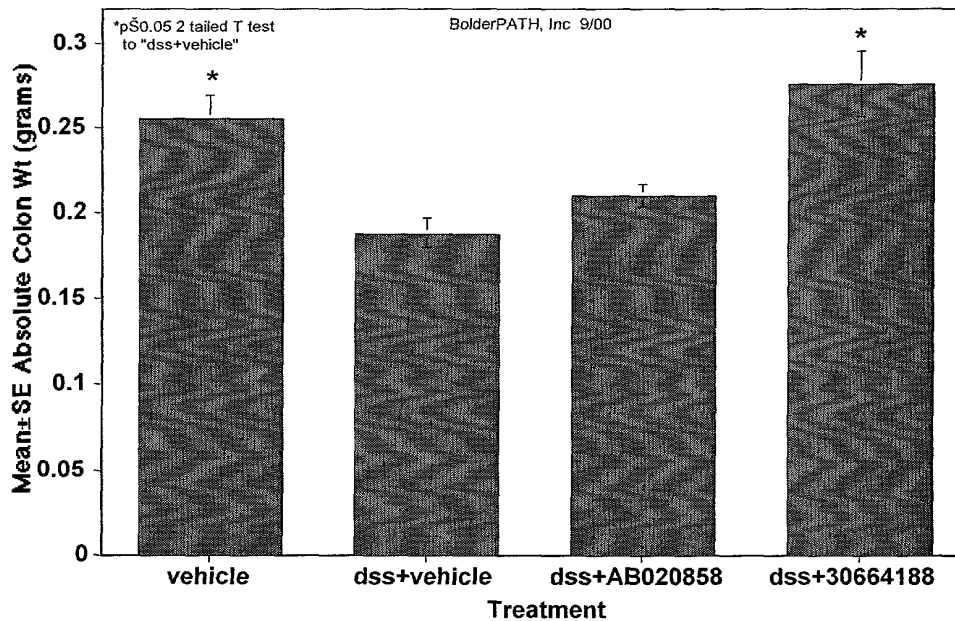


Fig. 30.

Figure 3b. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

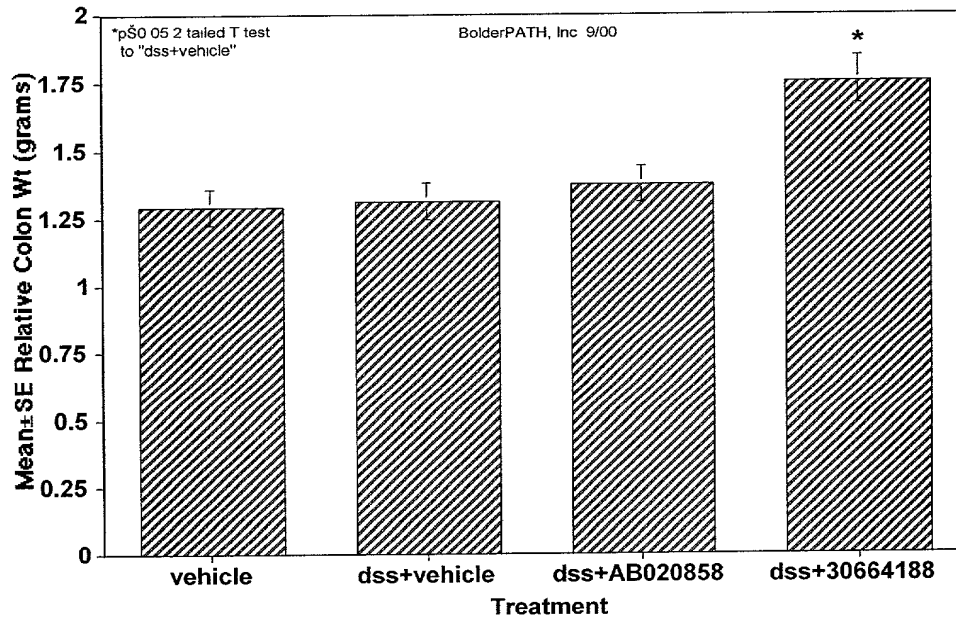


Fig. 31.

Figure 3c. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

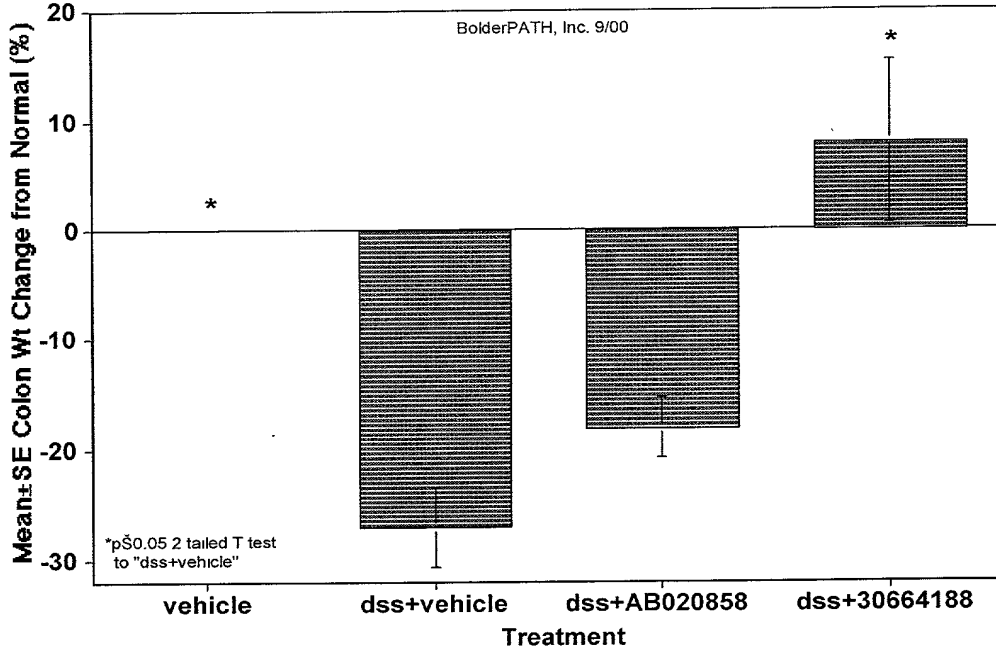


Fig. 32.

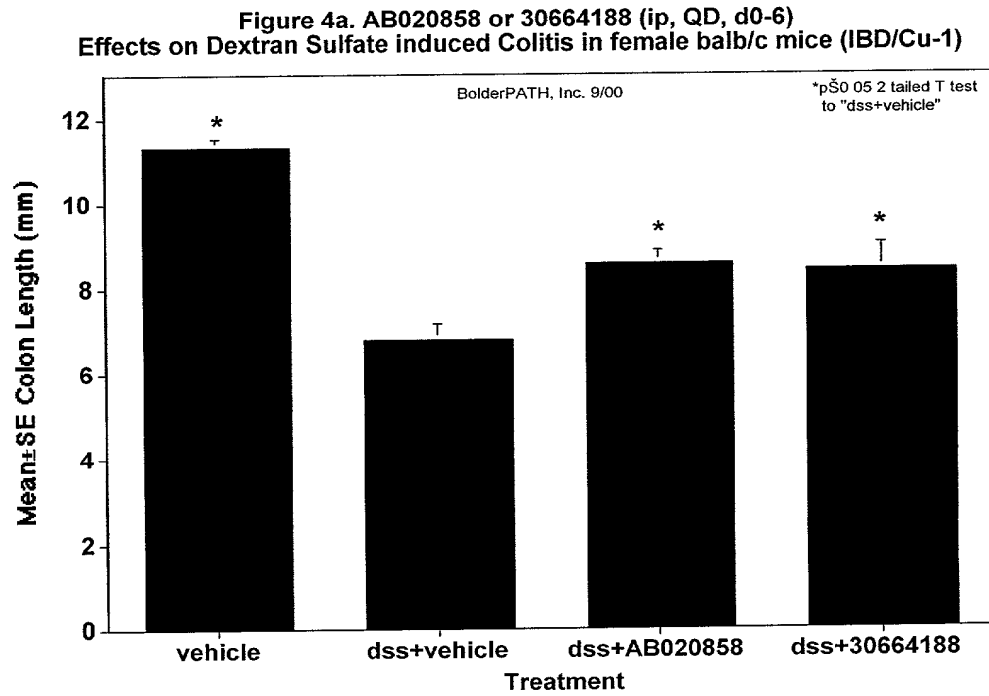


Fig. 33.

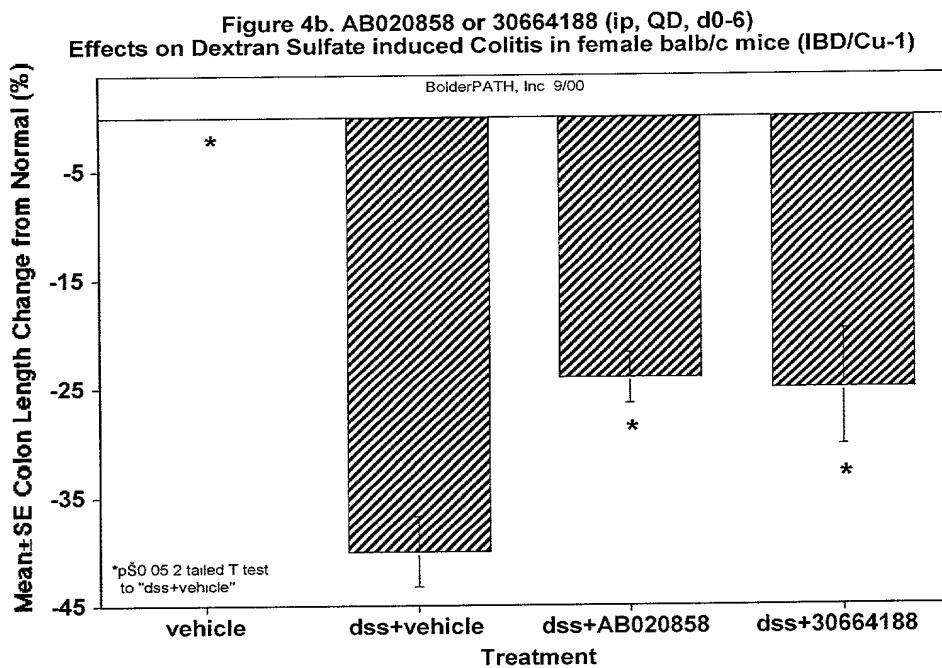


Fig. 34.

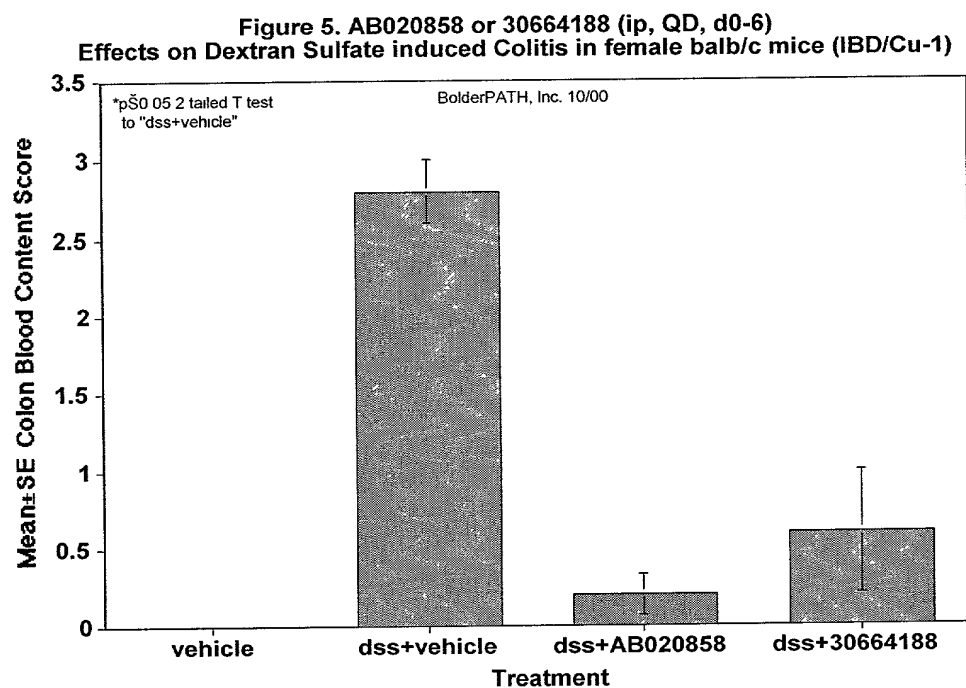


Fig. 35.

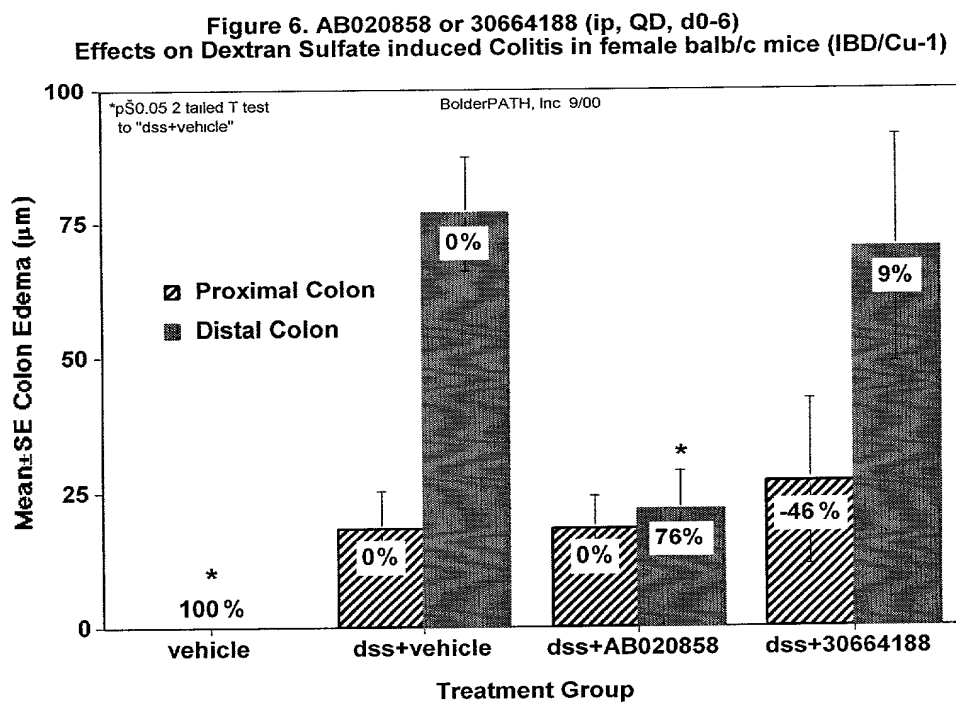


Fig. 36.

Figure 7. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

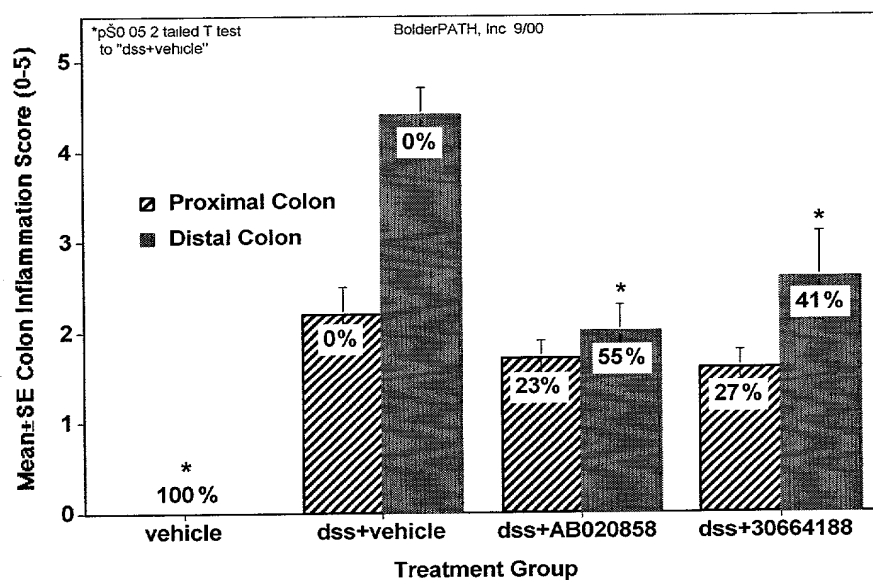


Fig. 37.

Figure 8. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

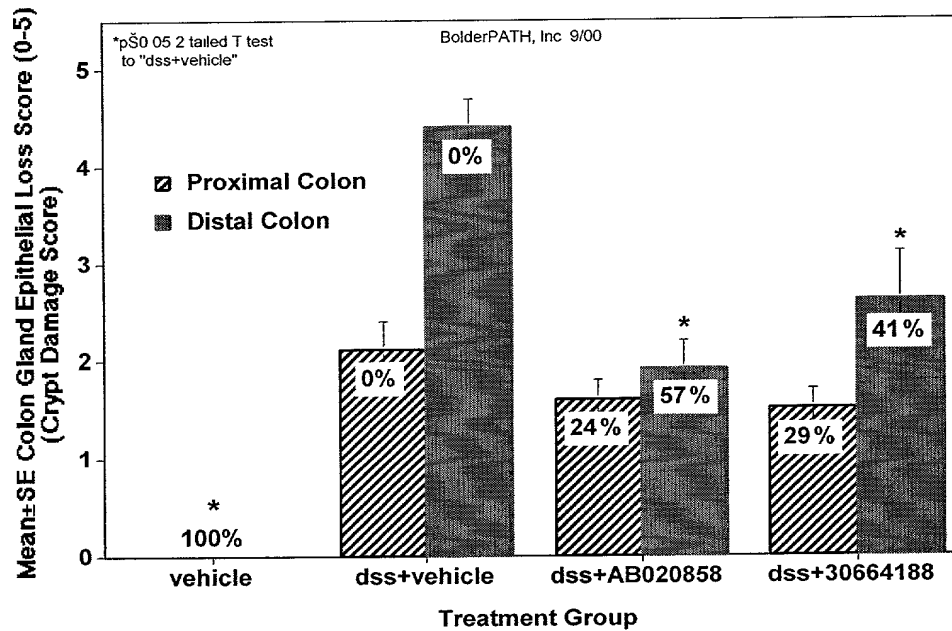


Fig. 38.

Figure 9. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

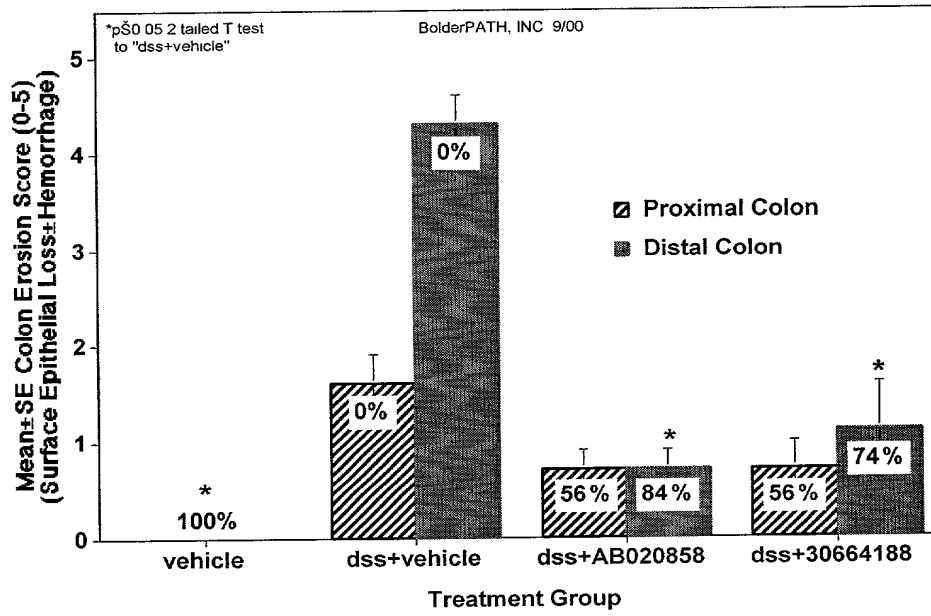


Fig. 39.

Figure 10. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

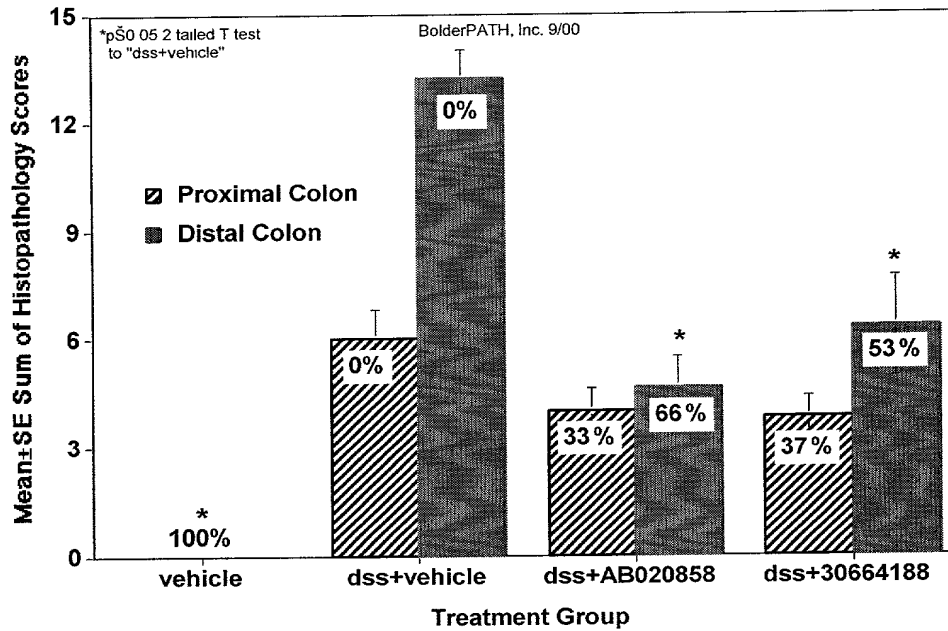


Fig. 40.

Figure 11. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

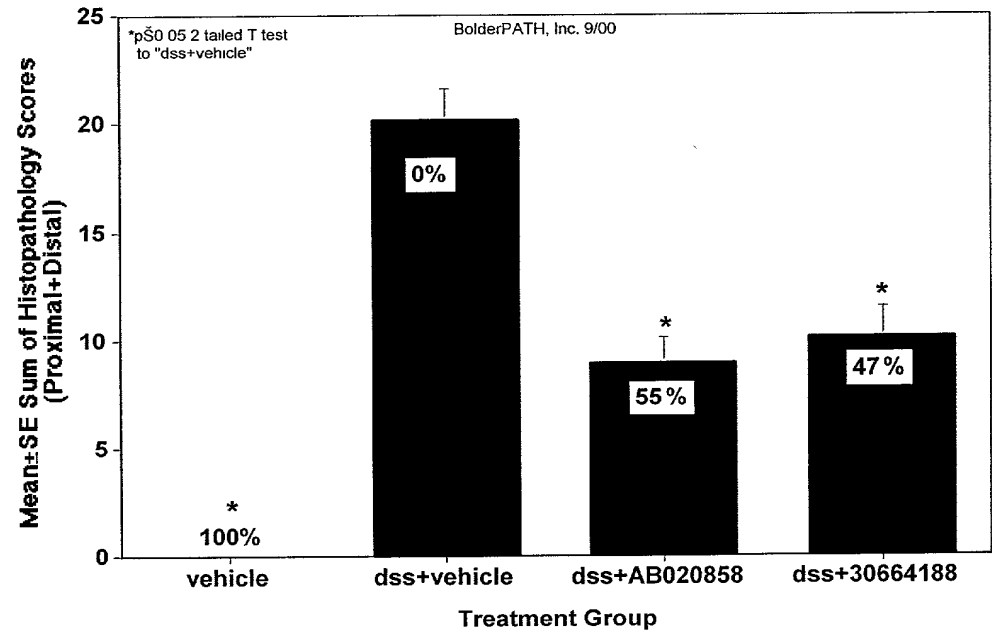


Fig. 41.

Figure 12. AB020858 or 30664188 (ip, QD, d0-6)
Effects on Dextran Sulfate induced Colitis in female balb/c mice (IBD/Cu-1)

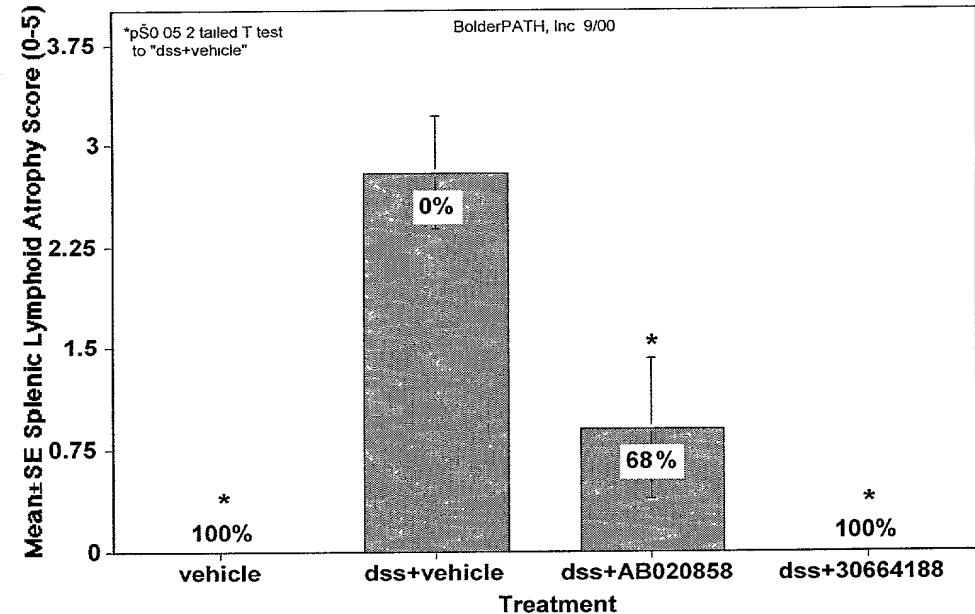
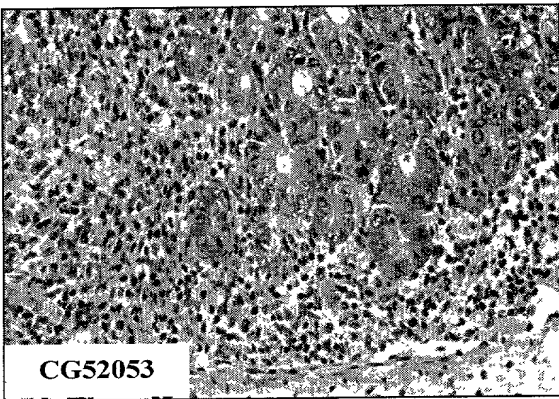
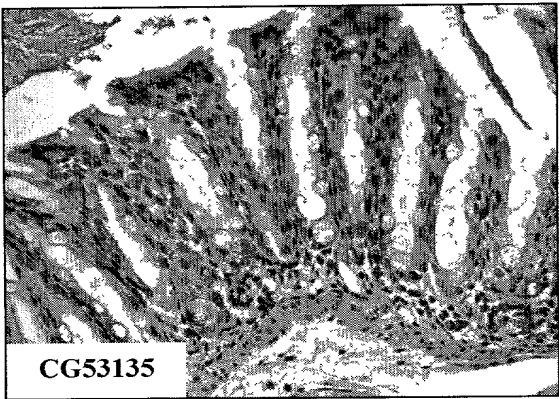
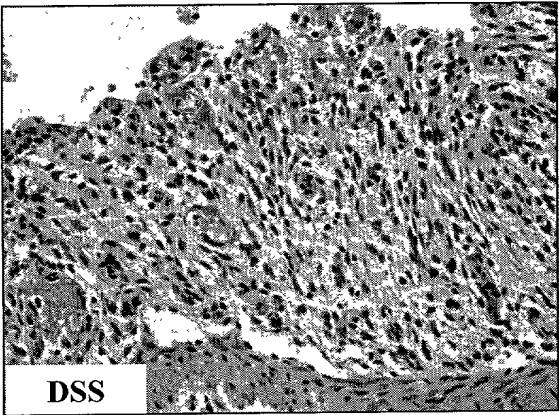
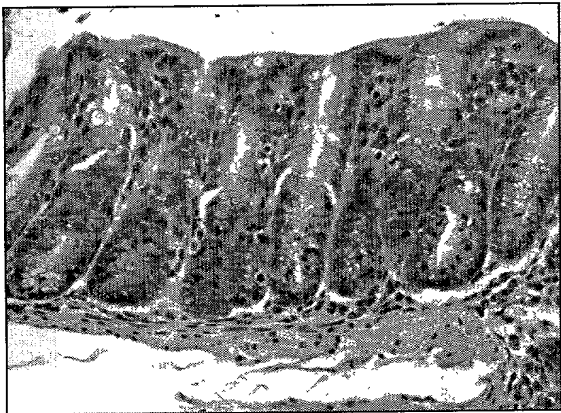


Figure 42.



CG52053 - 10601

Figure 43.

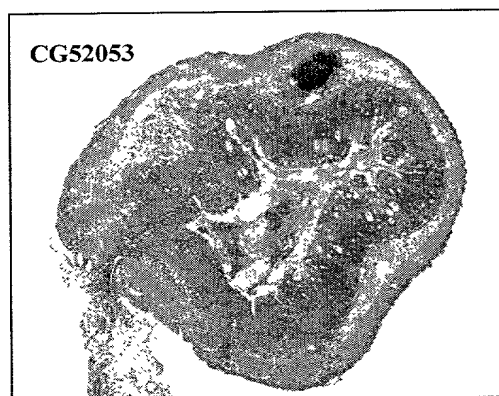
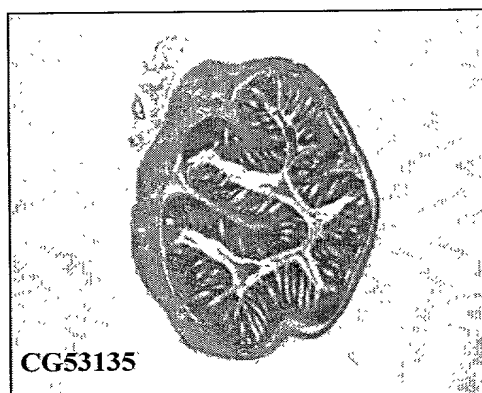
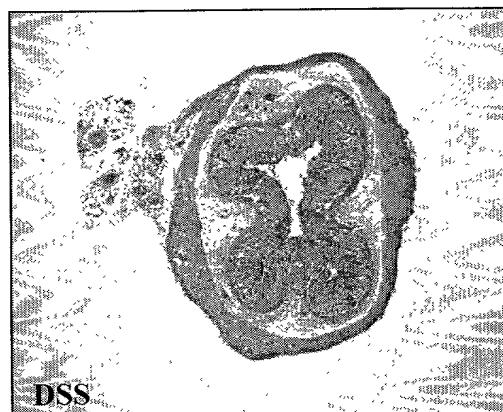
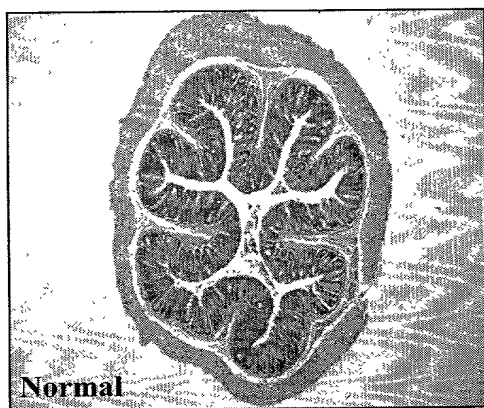


Fig. 44.

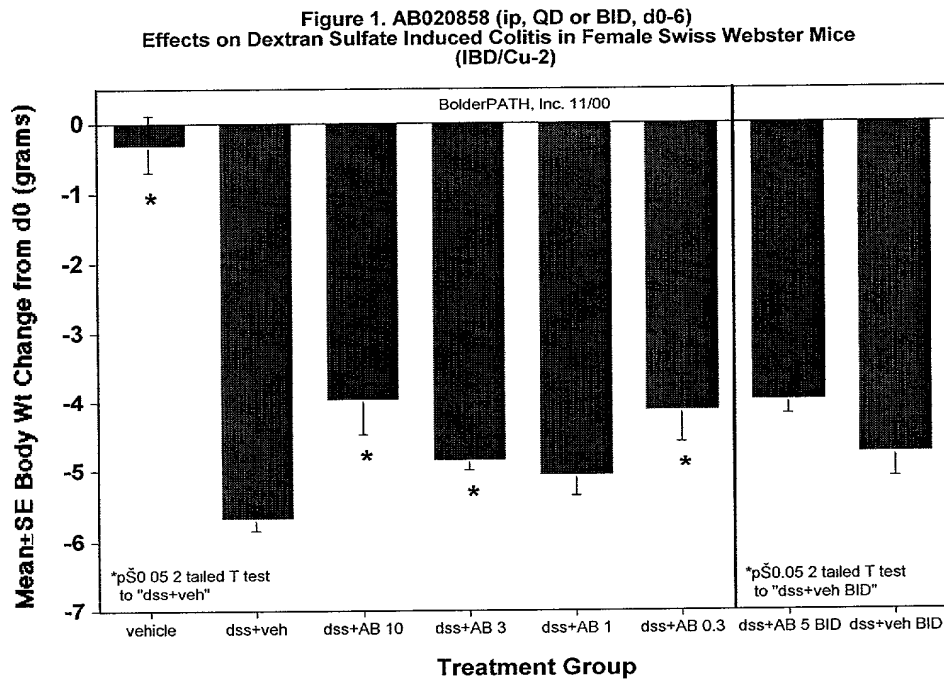


Fig. 45.

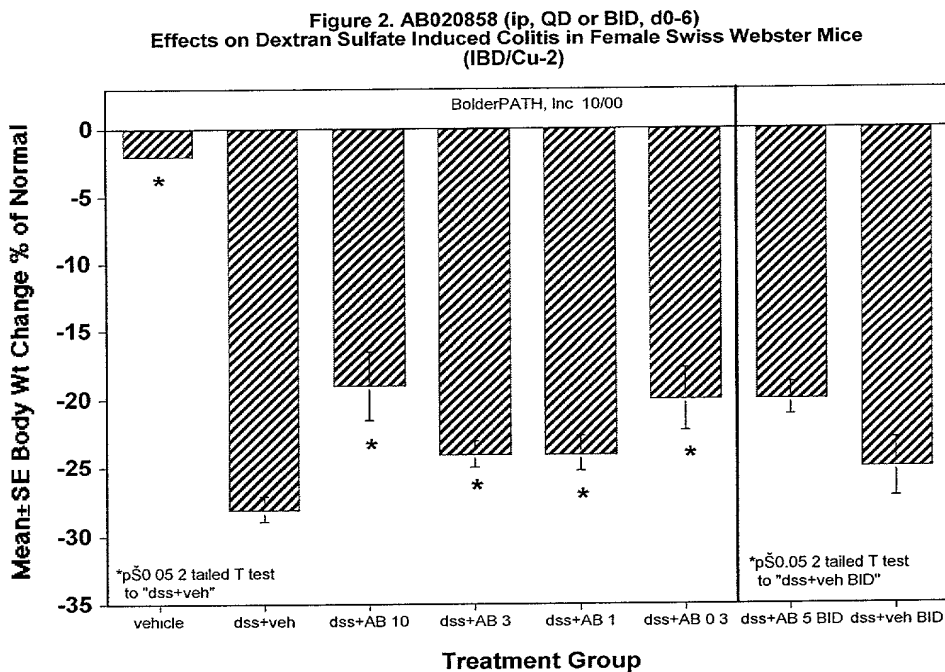


Fig. 46.

Figure 5. AB020858 (ip, QD or BID, d0-6)
Effects on Dextran Sulfate Induced Colitis in Female Swiss Webster Mice
(IBD/Cu-2)

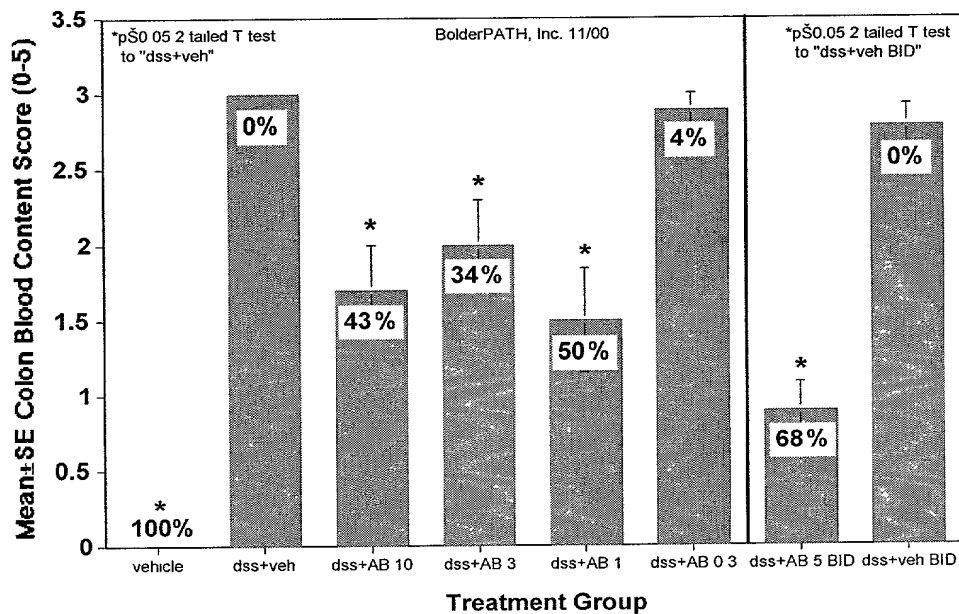


Fig. 47.

Figure 3. AB020858 (ip, QD or BID, d0-6)
Effects on Dextran Sulfate Induced Colitis in Female Swiss Webster Mice
(IBD/Cu-2)

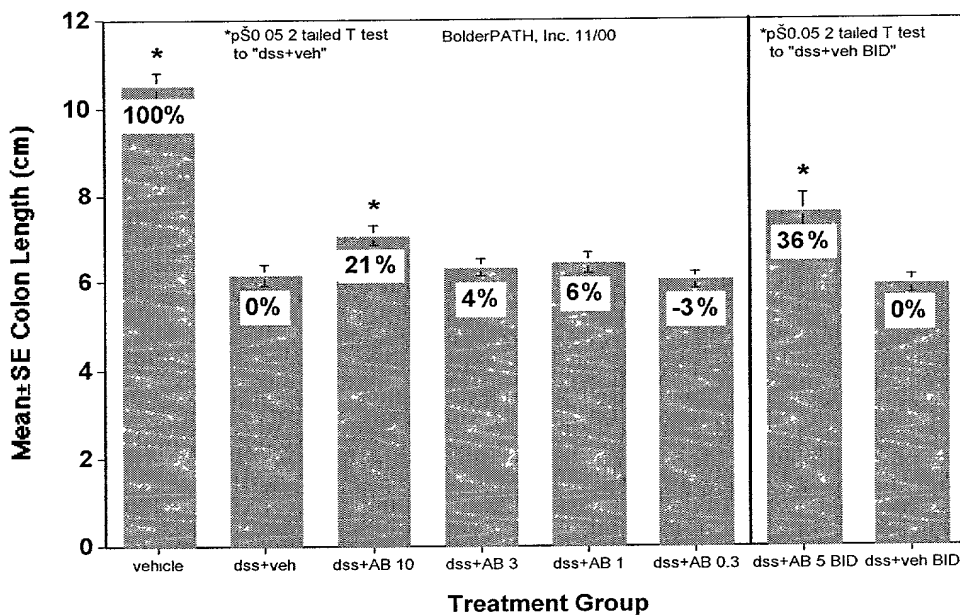


Fig. 48.

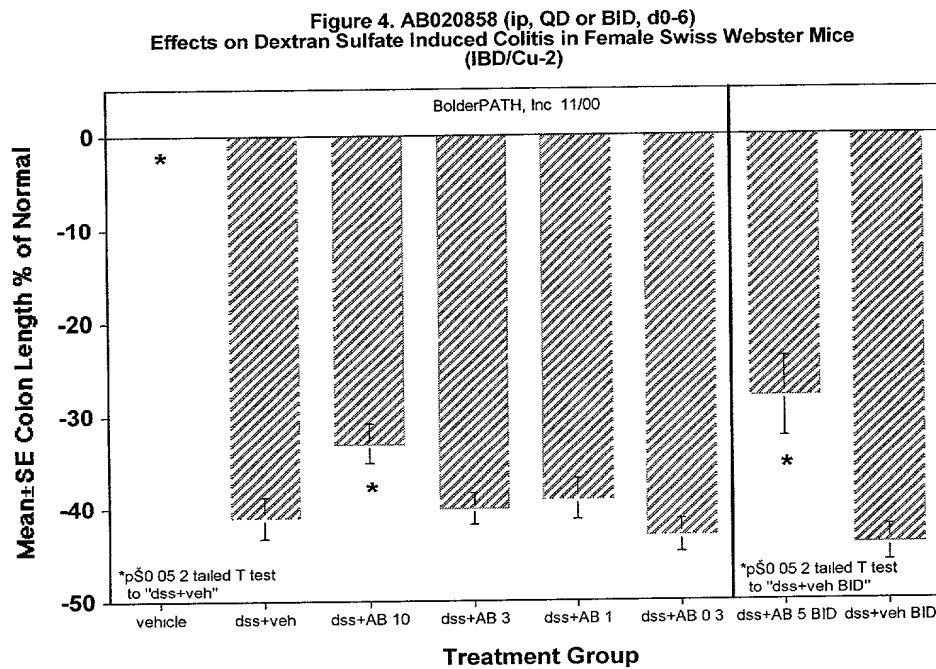


Fig. 49.

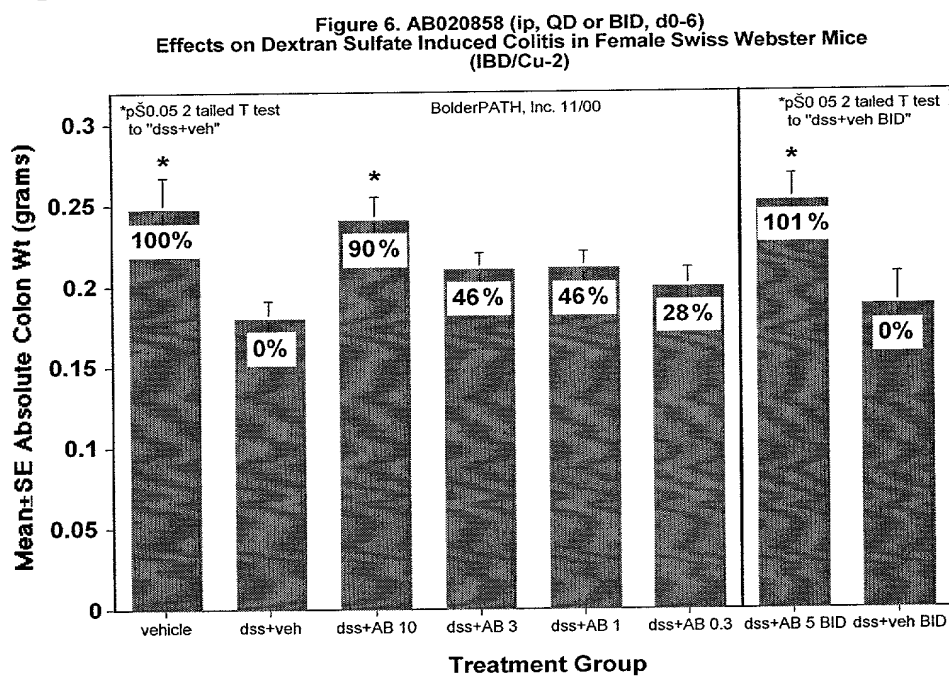


Fig. 50.

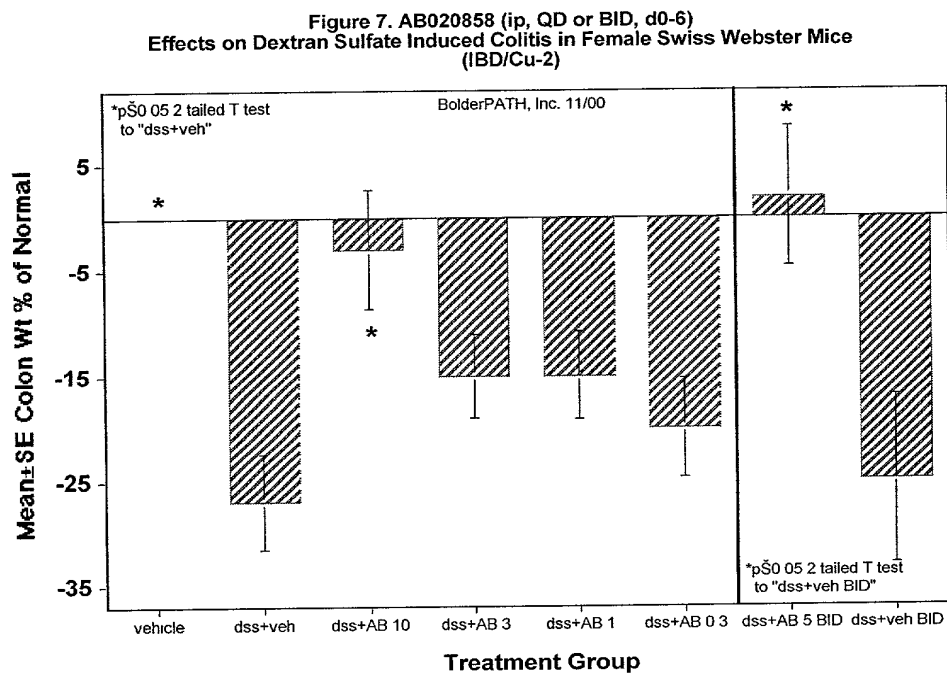


Fig. 51.

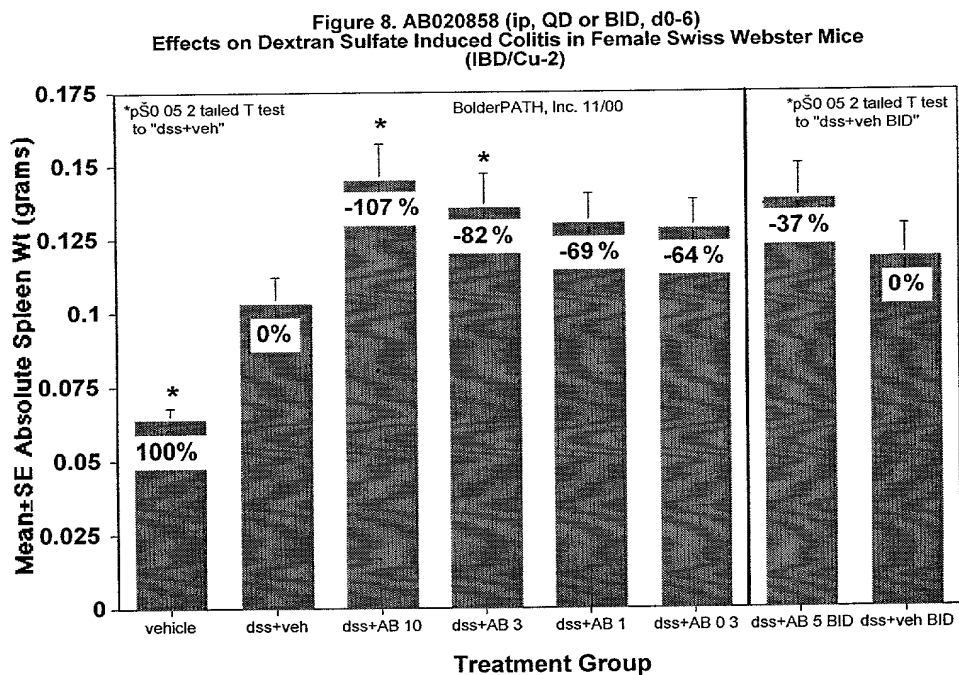


Fig. 52.

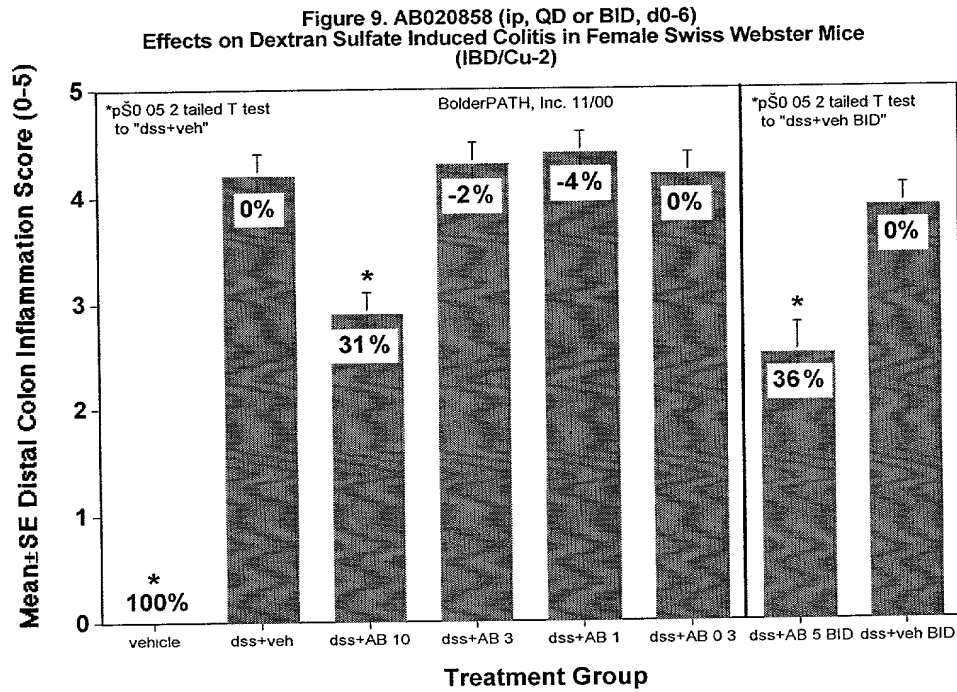


Fig. 53.

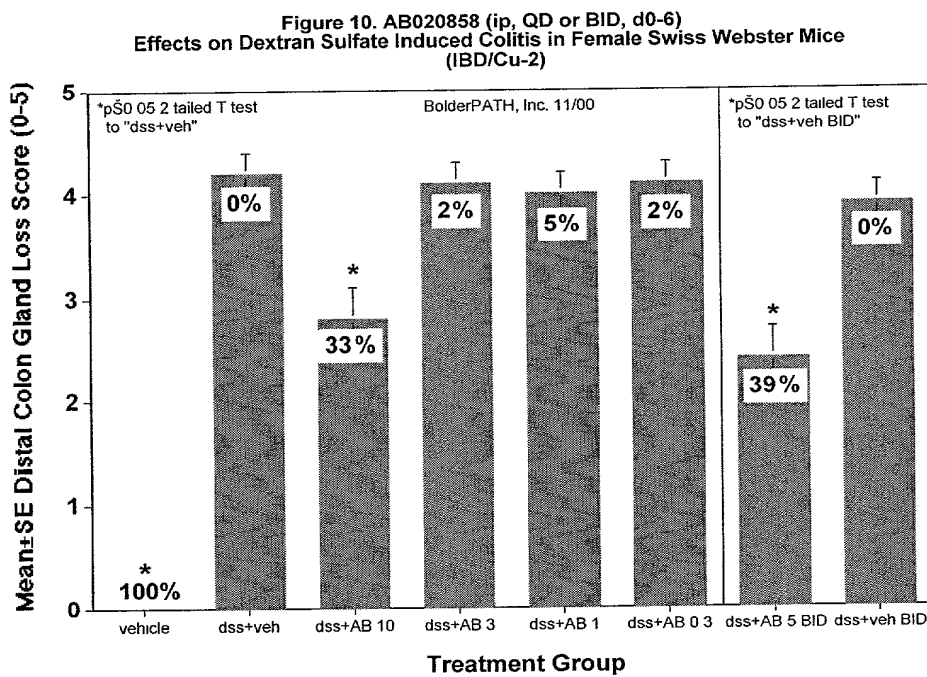


Fig. 54.

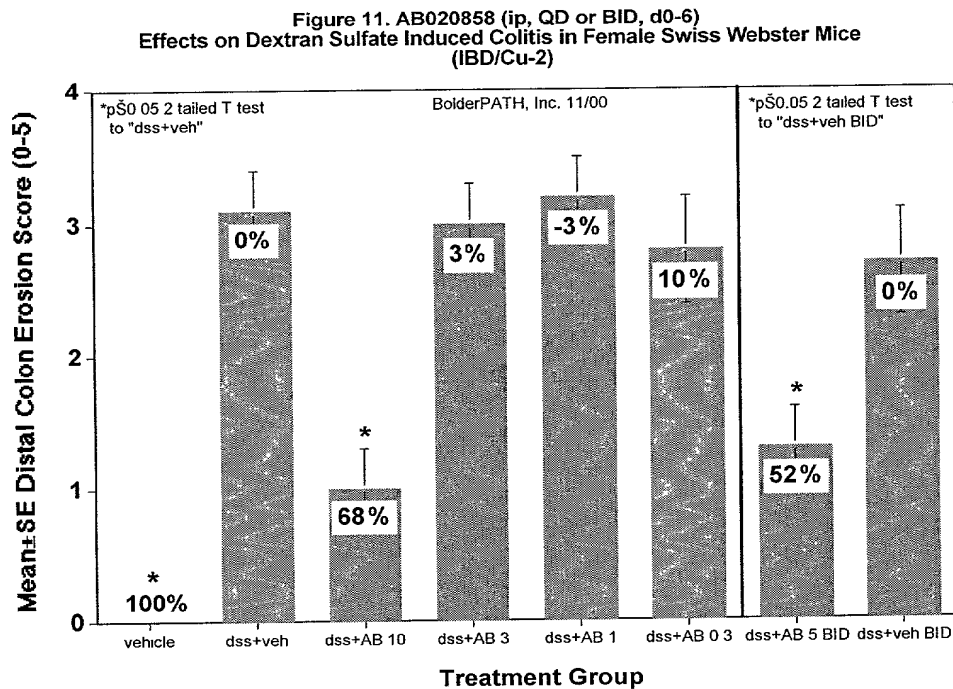


Fig. 55.

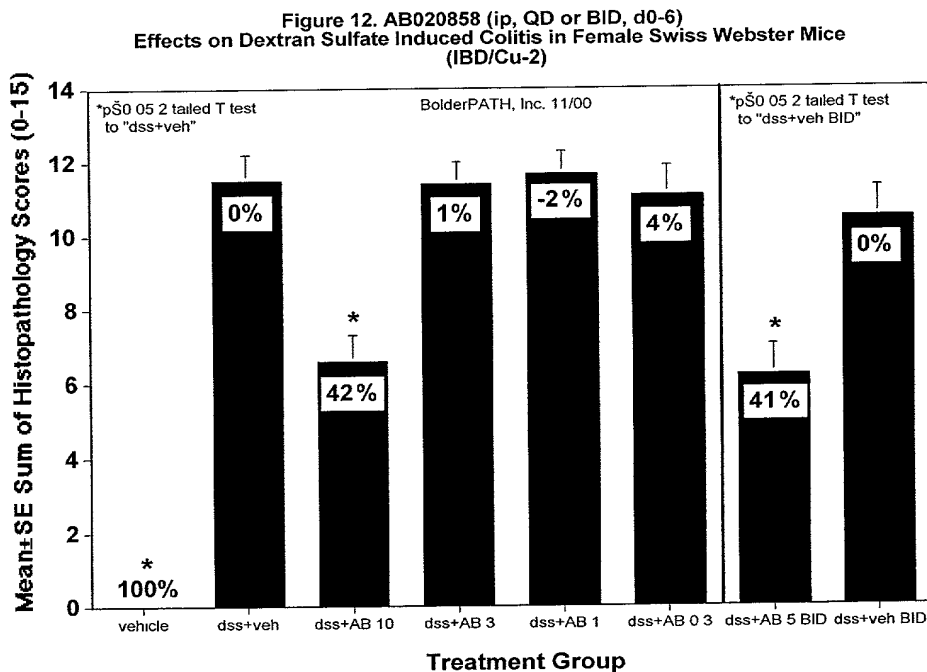


Fig. 56.

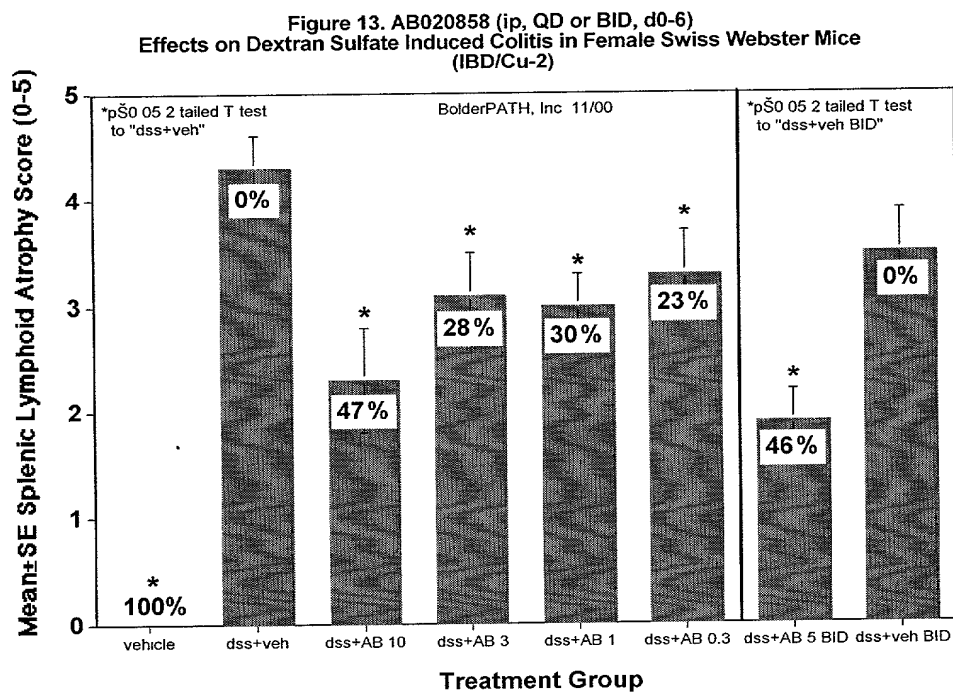


Fig. 57.

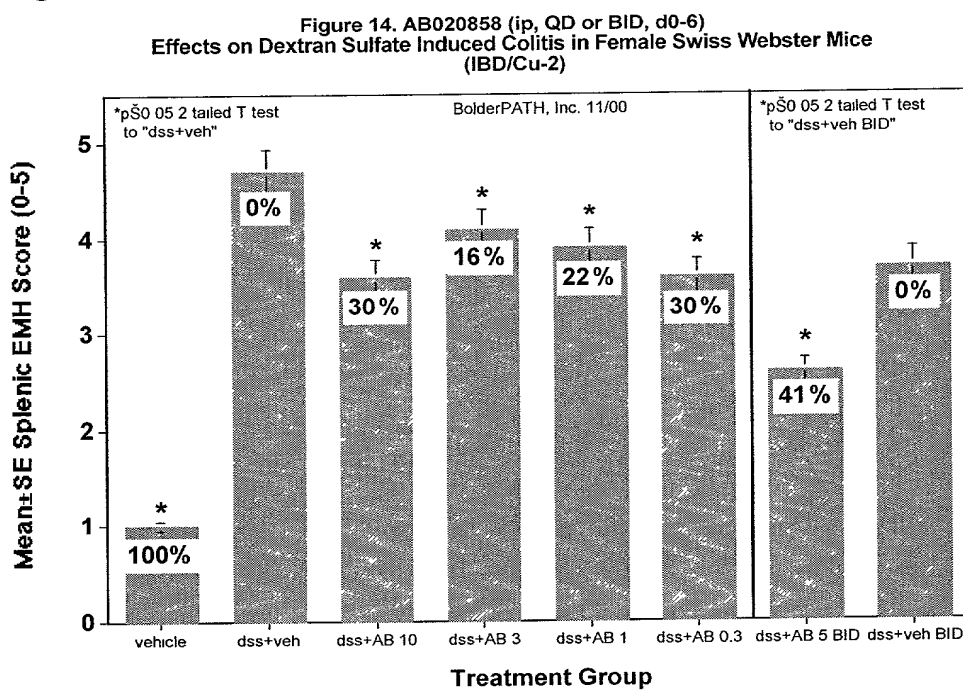


Figure 58.

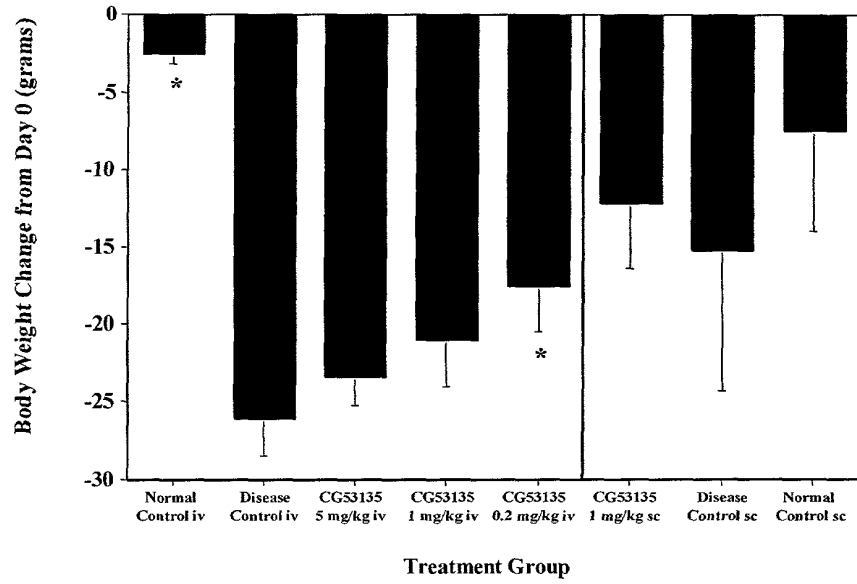


Figure 59.

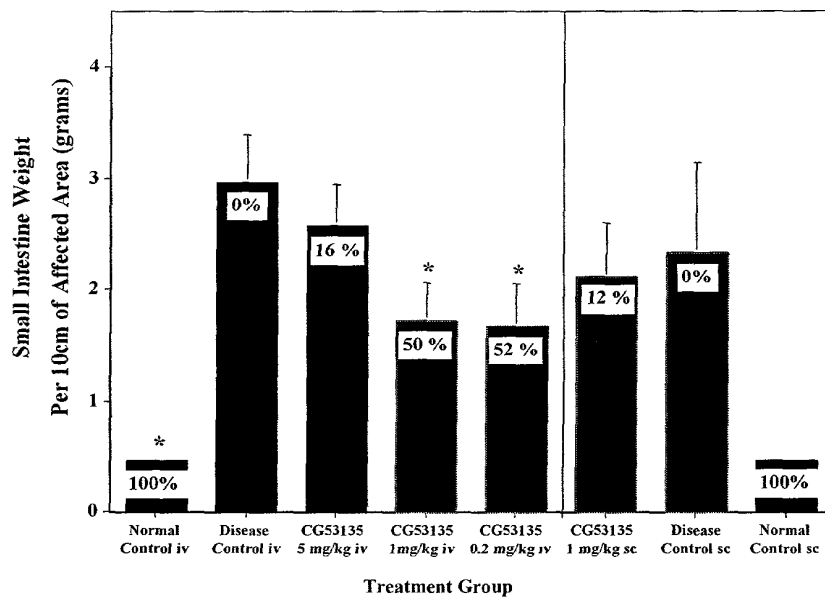


Figure 60.

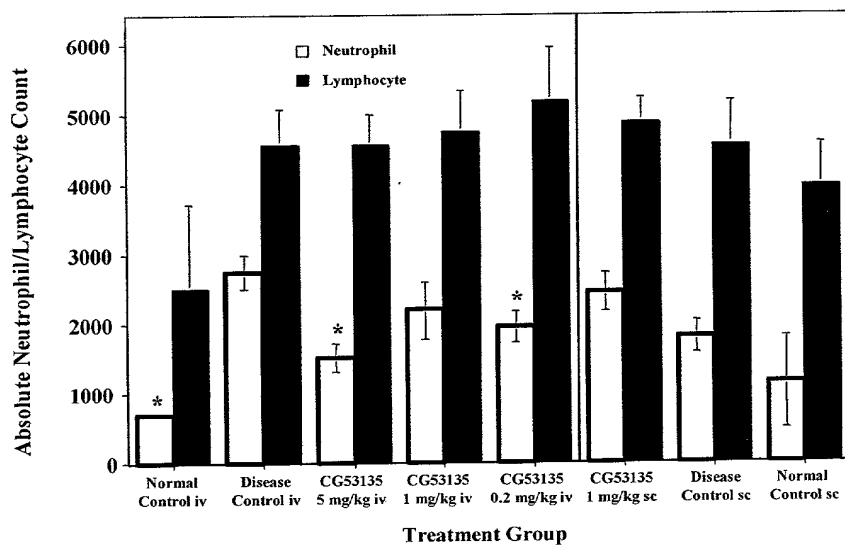


Figure 61.

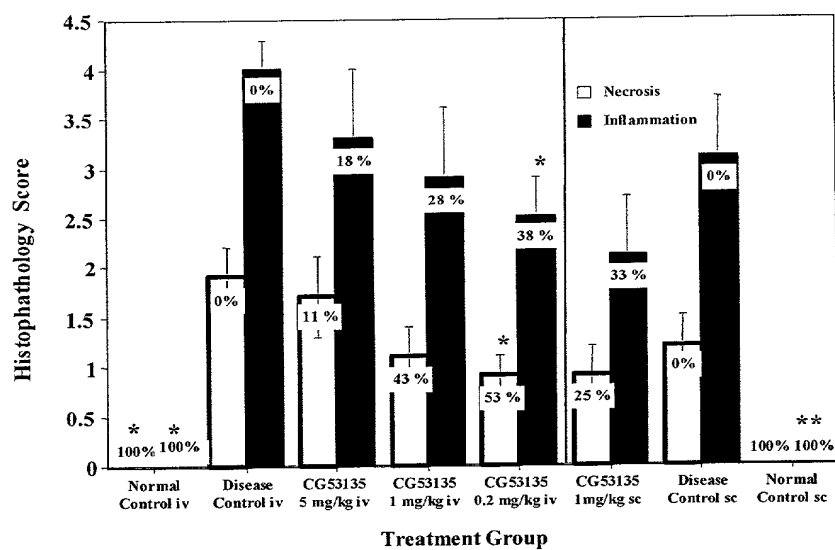
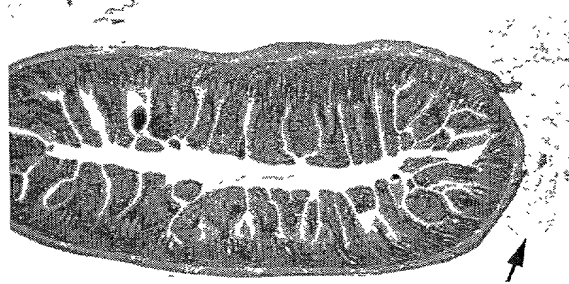
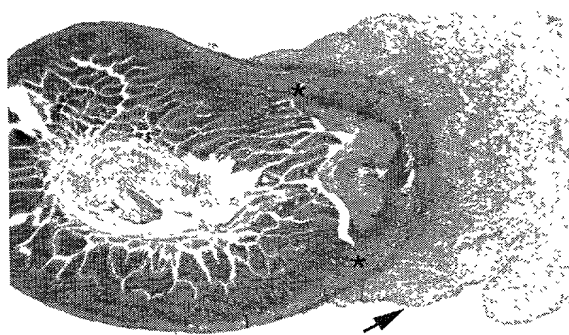


Figure 62.

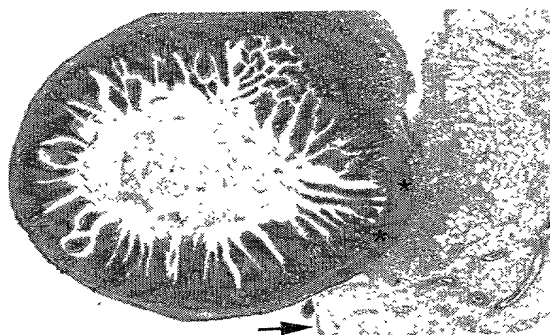
A. Normal Control



B. Disease Control



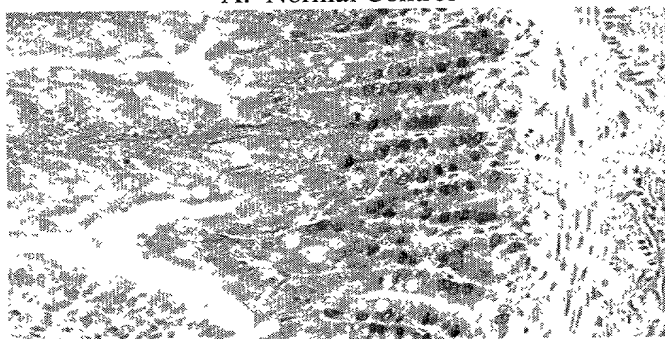
C. CG53135 0.2 mg/kg iv



0992840-110601
T0907F" 04826660

Figure 63.

A. Normal Control



B. Disease Control



C. CG53135 0.2 mg/kg iv



0992640 . 110601